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May 26, 2021

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**Re: U.S. EPA Region 6  
CERCLA Docket No. 06-03-20  
Homestake Mining Company Superfund Site  
Administrative Settlement Agreement and Order on Consent for Feasibility Study  
SAG Aquifer Characterization Report**

Mark:

In accordance with the Administrative Settlement Agreement and Order on Consent, Homestake Mining Company of California (Homestake) hereby submits the San Andres-Glorietta (SAG) Aquifer Characterization Report. Report, figures, tables, and appendices are available at the link below due to the size of the submittal.

<https://hdrinc.sharepoint.com/teams/HMC/External%20Stakeholders/Forms/AllItems.aspx>

Please let me know if you have any issues accessing the files through the provided link or have any questions about the submittal.

Sincerely,

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# Characterization of the San Andres-Glorieta Aquifer

AT HOMESTAKE MINING COMPANY  
SUPERFUND SITE

*Grants, New Mexico*

**May 25, 2021**







**CHARACTERIZATION OF THE SAN ANDRES-GLORETA AQUIFER  
AT HOMESTAKE MINING COMPANY SUPERFUND SITE  
GRANTS, NEW MEXICO**

**MAY 2021**





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## ACRONYMS AND ABBREVIATIONS

ABI	Acoustic Televiewer
AGI	Advanced Geosciences Inc.
CEC	Cation Exchange Capacity
COPC	Chemical of Potential Concern
CSM	Conceptual Site Model
CPS	counts per second
DEM	Digital Elevation Model
DO	Dissolved Oxygen
EC	Electrical Conductivity
EPA	Environmental Protection Agency
ER	electrical resistivity
ERT	Electrical Resistivity Tomography
FRes	Fluid Resistivity
FTemp	Fluid Temperature
FS	Feasibility Study
gpd/ft	gallons per day per foot
GPS	global positioning system
HDR	HDR Engineering, Inc.
HMC	Homestake Mining Company of California
HPFM	Heat-pulse flowmeter
LTP	Large Tailing Pile
msl	mean sea level
NMOSE	New Mexico Office of the State Engineer





NRC	Nuclear Regulatory Commission
OBI	Optical Televiewer
ORP	Oxygen Reduction Potential
QC	Quality Control
RPD	relative percent difference
SAG	San Andres-Glorieta
SMC	San Mateo Creek
STP	Small Tailing Pile
TDS	Total dissolved solids
TI	Technical Impracticability
TIER	Technical Impracticability Evaluation Report
USCS	Unified Soil Classification System
USEPA	United States Environmental Protection Agency
USGS	U.S. Geological Survey
USNRC	U.S. Nuclear Regulatory Commission
XRD	X-ray Diffraction





# 1 INTRODUCTION

## 1.1 Background

This summary report describes the physical and geochemical characteristics of the San Andres-Glorieta (SAG) Aquifer in the area where it subcrops at the base of the alluvial aquifer hydraulically downgradient the Homestake Mining Company Superfund Site (Site), Near Milan, New Mexico. The scope of work is summarized in a Workplan submitted to and approved by the United States Environmental Protection Agency (USEPA) (HDR, 2020b). This information will be used to update the Conceptual Site Model (CSM) and the groundwater flow and solute transport model.

The Site is located approximately 5.5 miles north of Milan, in Cibola County, New Mexico. Homestake Mining Company of California (HMC) opened and began operating the mill facility in 1958 under two partnerships. Beginning in 1981, HMC became both the sole owner and operator. In 2001, HMC merged with Barrick Gold Corporation. Currently, HMC is a wholly owned indirect subsidiary of Barrick Gold Corporation and owns the Homestake Facility.

The Site is a former uranium mill located in the San Mateo Creek Basin in Cibola County, New Mexico. The mill operated from 1958 to 1990. Milling operations produced two on-Site tailing piles: the Small Tailing Pile (STP) and the Large Tailing Pile (LTP). Both tailing piles have influenced groundwater quality in the alluvial aquifer and shallow bedrock aquifer units immediately below and downgradient from the Site. The Site was placed on USEPA's Superfund National Priorities List in September 1983 at the request of the State of New Mexico due to elevated selenium concentrations in the alluvial aquifer near the Site. HMC has been conducting active groundwater remediation at the Site since 1977.

Groundwater impacted by contaminants of potential concern (COPCs), including uranium, selenium, and molybdenum, by milling operations at the Site has been documented with groundwater sampling to have migrated to the west through the San Mateo alluvial aquifer. Initial groundwater flow and solute transport modeling included in the Technical Impracticability Evaluation Report (TIER) and the Feasibility Study (FS) show uranium in groundwater in the San Mateo aquifer will merge with groundwater in the Rio San Jose alluvial aquifer which flows to the south (HDR, 2020a). Regional geologic mapping shows the San Andres-Glorieta (SAG) aquifer directly underlies the Rio San Jose alluvial aquifer roughly 3 miles west of the Site. Initial groundwater flow and solute transport modeling presented in the TIER also shows groundwater from the alluvium could enter the SAG aquifer where the SAG is in direct contact with the alluvial aquifer.

## 1.2 Purpose

The purpose of this work is to characterize the physical and geochemical properties of the SAG aquifer and to further evaluate the hydraulic connection between the SAG and the alluvial aquifer. This information will be used to update the CSM and the groundwater flow and solute transport model.



## 2 SITE CHARACTERISTICS

### 2.1 Geology

The Site is in the southeastern portion of the Colorado Plateau physiographic province, on the south flank of the San Juan Basin. **Figure 2-1** presents a portion of the geologic map of the Grants quadrangle (Dillinger 1990). The region experienced structural deformation (regional folding and block uplift) associated with the Zuni Uplift from the Late Cretaceous through the Eocene during the Laramide Orogeny (Cooley et al. 1969). This uplift formed the Zuni Mountains, which consist of a northwest-trending monoclinal fold approximately 75 miles long and 30 miles wide to the southwest of Grants composed of Precambrian crystalline basement rocks overlain by Permian to Jurassic sedimentary rocks (Langman et al. 2012).

#### 2.1.1 Alluvium

Quaternary alluvium consists of fluvial deposits (e.g. meandering stream and flood over bank deposits) eroded from localized andesite and basalt flows and surrounding bedrock; some of which were ore-bearing rock. As a result, the alluvium contains naturally occurring uranium, as well as selenium and molybdenum, which are typically present in uranium deposits (HMC 2012).

The lithology types and stratigraphic placement observed in the borehole logs (primarily clays and sands with varying silt and/or gravel) are consistent with a fluvial depositional environment (e.g. meandering stream and flood over bank deposits). Sand beds generally range from five to 20 feet thick. Clay and silt beds typically range from two to 10 feet thick. Clasts range from rounded to sub-angular grains, though the majority are sub-rounded, indicating that sediments were transported a moderate distance from their source (Novak-Szabo et al. 2018). This type of depositional environment results in the presence of a higher permeability channel and channel lag deposits positioned directly adjacent to fine-grained, low permeability over bank deposits.

#### 2.1.2 Bedrock

Bedrock at the Site consist of the Chinle Formation (Late Triassic), San Andres Limestone (Early Permian), and Glorieta Sandstone (Early Permian). The Chinle Formation is composed of laterally continuous sandstone units separated by thick sections of low permeability shale. The Site is located on the eastern flank of a fold, where bedrock dips approximately three to 10 degrees to the north-northeast into the San Juan Basin (Kelley 1967).

More recent faulting associated with the Rio Grande Rift resulted in the large northeast-striking San Mateo normal fault located northeast of the Site and two small-scale normal faults southwest of the Site referred to as the West Fault and the East Fault **Figure 2-2**. The dip of these two faults is nearly vertical and the offset in the Chinle Formation results in the juxtaposition of permeable sandstones with impermeable mudstones and siltstones across the two faults near the Site. Displacement along the East Fault is minimal immediately south of the Felice Acres subdivision and sandstone units are not vertically offset (HMC and Hydro-Engineering 2010).



During the Tertiary (Neogene) volcanic activity associated with the Mount Taylor volcanic field resulted in widely scattered andesite and basalt flows (Kelley 1967). An erosional period followed the volcanism and created the valley forms observed in the San Mateo Creek (SMC) Basin, eroding the surface up to 150 to 200 feet below the current land surface (Langman et al. 2012). This erosional period exposed Cretaceous, Jurassic, Triassic, and Permian bedrock formations, which outcrop in progressively older (northeast to southwest) trending bands to the west and southwest of the milling operations and tailings piles. Erosion of the dipping formations produced a pronounced angular unconformity between bedrock strata and Quaternary valley fill, resulting in sedimentary units within the underlying Chinle and San Andres Formations abruptly truncating at the base of the alluvium.

## 2.2 Hydrogeology

The hydrogeological framework at the Site consists of a hydraulically unconfined, buried valley alluvial aquifer overlying and in hydraulic connection with discrete bedrock aquifer units within the Chinle Formation and the San Andres and Glorieta Formations.

Though the Chinle Formation is largely comprised of shale, there are three water-bearing units within the Chinle, referred to as the Upper, Middle and Lower Chinle aquifers. The Upper and Middle Chinle aquifers are both largely composed of sandstone, and the Lower Chinle aquifer, which consists of a zone of enhanced water yield within the shale formation. The Chinle aquifers are under semi-confined conditions where they subcrop beneath the alluvial aquifer and confined conditions further downdip.

Groundwater is hydraulically connected between the San Andres and Glorieta Formations forming the San Andres - Glorieta Aquifer (SAG). This aquifer predominantly consists of limestone with sandstone and shale layers.

### 2.2.1 Alluvial Aquifer System

The unconfined alluvial aquifer at the Site is laterally bound by areas of higher bedrock elevation. The extent of the aquifer is shown on **Figure 2-3**. As a result of these bedrock highs, the alluvial aquifer has been subdivided into three distinct but connected alluvial systems, referred to as the San Mateo, Rio Lobo, and Rio San Jose alluvial systems. The San Mateo alluvial system covers the majority of the Site area, extending northeast, south and southwest of the Site, eventually joining with the Rio Lobo and more extensive Rio San Jose alluvial systems.

#### 2.2.1.1 San Mateo Aquifer

The San Mateo aquifer occurs as a north-south trending buried valley aquifer extending through the Site. Groundwater flow in the San Mateo aquifer is generally north to the south, upgradient of the LTP, and to the southwest in the area of the LTP. An artificial hydraulic barrier that is part of the current remediation system creates a zone on the southern and western sides of the LTP area where the natural gradient is artificially interrupted by a combination of collection and injection operations.

An area of high bedrock southwest and downgradient of the LTP results in a splitting of the San Mateo alluvial aquifer downgradient of the LTP. The portion to the west of the LTP



confluences with the Rio San Jose aquifer. The portion to the south of the LTP confluences with the Rio Lobo aquifer and eventually confluences with the Rio San Jose aquifer. This is shown on **Figure 2-3**.

The San Mateo aquifer generally behaves as an unconfined aquifer with specific yields ranging from 0.038 to 0.28. A specific yield of 0.1 represents the alluvial aquifer at the Site (HMC 2019d). Hydraulic conductivity values are relatively high, ranging from approximately 10 to more than 200 ft/day **Figure 2-4**. The water table ranges between from 40 to 60 feet below the ground surface, with elevations ranging from 6,428 to 6,550 feet above msl during the fall 2019 monitoring event.

#### 2.2.1.2 Rio Lobo Aquifer

The Rio Lobo aquifer is typically a sandy material with minor clay and silt layers. Based on a 1995 investigation, it was determined that saturated portions of the Rio Lobo aquifer were likely confined to narrow sections where the alluvium was deposited within incised channels, or that a subcrop of bedrock drained the Rio Lobo aquifer upgradient of the confluence with the San Mateo Aquifer. Water quality differences between well ND and borehole BK3 and other background wells indicated that the confluence of the Rio Lobo and San Mateo aquifers may be in the vicinity of well ND (HMC 2019b). Groundwater flow direction is shown on **Figure 2-3**.

#### 2.2.1.3 Rio San Jose Aquifer

Rio San Jose aquifer is generally composed of sand and gravel with a wide range of transmissivity. Groundwater in the Rio San Jose aquifer flows southeast from the Bluewater site and merges with San Mateo aquifer. The combined flow continues southeast toward Milan (DOE 2014). Groundwater flow direction is shown on **Figure 2-3**.

#### 2.2.1.4 Alluvium Geochemistry and Mineralogy

Geochemical and mineralogical investigations of the alluvium from 2018 and 2019 showed arkosic sandstone markers of eroded upstream materials (Arcadis 2018). These were transported through fluvial processes during gradational channel filling during the Quaternary period and deposited on the eroded Chinle Formation bedrock surface. The 2018 and 2019 studies showed significant local heterogeneity in lithology, soil chemistry, and mineralogy associated with the variable fine- and coarse-grained alluvial sediments. The highest uranium concentration encountered in the 2018 and 2019 investigations was in the unsaturated zone, indicating that uranium in alluvial soils is naturally occurring due to transport and deposition of naturally uranium-rich materials throughout geologic time, not from uranium-bearing groundwater.

Gradual declines in dissolved uranium were observed from west to east in the wells installed during the 2018 and 2019 investigation, consistent with observed changes in major ion and trace element chemistry. Groundwater is more oxidizing in the west, producing conditions favorable for uranium mobilization. Groundwater is more reducing in the east due to lower transmissivity and high organic carbon content producing conditions less favorable for uranium mobilization. Uranium leaching analyses yielded soluble uranium from all sediment samples collected during the 2018 and 2019 investigation (Arcadis 2018).



## 2.2.2 Bedrock Aquifers

### 2.2.2.1 Chinle Aquifers

The Chinle aquifer system is made up of three water bearing zones within the Chinle Formation, referred to as the Upper, Middle and Lower aquifers. The aquifers subcrop beneath the alluvial aquifers providing hydraulic connection between the units.

#### 2.2.2.1.1 Upper Chinle Aquifer

The Upper Chinle aquifer is a northeast-dipping, confined aquifer composed of a laterally continuous sandstone. Structural elevation contours of the top of the Upper Chinle aquifer indicate minor variations in the steepness of the northeasterly dip, particularly in the area immediately south of the LTP. The aquifer is hydraulically bounded from other Chinle aquifers by competent overlying and underlying shale that has been structurally offset by the West and East Faults. The average thickness of the sandstone is approximately 35 feet (HMC 2012).

The Upper Chinle aquifer subcrops at the base of the alluvium on both sides of the East Fault, most notably at the base of the western side of the LTP. However, the sandstone subcrop does not occur west of the West Fault, rather, the subcrop was offset farther north as a result of the most recent high-angle normal faulting and northeast-dipping bed surface.

The water quality of the Upper Chinle aquifer is influenced by the water quality of the San Mateo aquifer as a result of the alluvial aquifers discharging to the Upper Chinle east of the East Fault and in the vicinity near and north of the LTP (HMC 2012).

Aquifer properties vary significantly within the Upper Chinle aquifer due to the variability of fracturing of the sandstone related to faulting. As a result, a narrow band (several hundred feet wide) of elevated transmissivity exists on both sides of the East Fault. The transmissivity to the west of the East Fault exceeds 10,000 gallons per day per foot (gpd/ft). The transmissivity to the east of the East Fault exceeds 2,000 gpd/ft, but generally ranges between approximately 100 to 2,000 gpd/ft (HMC and Hydro-Engineering, 2010). In contrast, the transmissivity is much lower between the West and East Faults, where the aquifer is not as highly fractured. **Figure 2-5** provides a plan view showing Upper Chinle aquifer transmissivities. The hydraulic conductivity of the Upper Chinle ranges from less than 0.1 ft/day to more than 100 ft/day (HMC and Hydro-Engineering 2010). The saturated thickness of the aquifer ranges from 15 to 65 feet thick with an average thickness of approximately 35 feet near the Site.

Groundwater flow in the Upper Chinle aquifer is greatly influenced by remedial action involving the injection of water into the Upper Chinle and collection of groundwater from a series of extraction wells (**Figure 2-6**). Groundwater at the Site generally flows from areas mounding near the injection wells toward collection wells.

#### 2.2.2.1.2 Middle Chinle Aquifer

The Middle Chinle aquifer is an east to northeast-dipping, confined aquifer composed of laterally continuous sandstone. The Middle Chinle aquifer is similar to the Upper Chinle aquifer and is hydraulically disconnected from other Chinle aquifers by competent overlying



and underlying shale. The Middle Chinle aquifer is generally the thickest of the Chinle aquifers with a saturated thickness ranging from 10 to 80 feet and an average thickness of approximately 44 feet near the Site (HMC 2012).

The Middle Chinle aquifer subcrops at the base of the alluvium. The Middle Chinle is hydraulic connected to the overlying San Mateo aquifer on the west side of the West Fault and between the West and East Faults at an isolated location in an alluvial channel south of the Felice Acres subdivision (HMC 2012).

Transmissivity of the Middle Chinle aquifer varies significantly (HMC and Hydro-Engineering 2010). East of the East Fault, the transmissivity ranges from 100 to 500 gpd/ft. Between the East and West Fault and west of the West fault, the transmissivity can be as high as 5,000 gpd/ft (**Figure 2-7**).

Middle Chinle hydraulic head in areas outside of the two faults is significantly different from the head between the two faults, which demonstrates that the groundwater is not hydraulically connected across fault boundaries (**Figure 2-8**). The West Fault represents a significant barrier to groundwater flow within the Middle Chinle aquifer, with up to 110 feet of hydraulic head difference across the fault in the area west of the LTP.

Pumping of Middle Chinle South Collection wells near the south end of South Felice Acres developed a depression in the Middle Chinle potentiometric surface that extends nearly 500 feet to the northeast and southwest of well Y7 and intercepting much of the groundwater flow beneath Broadview Acres and South Felice Acres.

Groundwater flow west of the West Fault is historically to the southwest and upward where groundwater flows from the Middle Chinle to the San Mateo aquifer. This prevents uranium in the San Mateo aquifer from affecting the water quality of the Middle Chinle aquifer on the west side of the West Fault. The injection of water in the San Mateo temporarily reversed the vertical hydraulic gradient in the northern portion of Section 27 during 2006 through 2014. This situation was corrected in 2016 by moving the injection of water in the San Mateo while targeting groundwater withdrawal from the Middle Chinle to the north and from the alluvial aquifer through the subcrop to the south.

Groundwater between the East and West Fault and Groundwater east of the East Fault is recharged by the San Mateo aquifer. The injection of fresh water into wells CW14 (north of Broadview Acres) and CW30 (west of Felice Acres) has created groundwater mounds. These mounds cause the ground water to flow both north and south from these two wells.

#### **2.2.2.1.3 Lower Chinle Aquifer**

The Lower Chinle aquifer is the deepest water bearing unit within the Chinle Formation and is generally located approximately 200 feet above the geologic contact with the SAG. The Lower Chinle aquifer is hydraulically isolated from the overlying Middle Chinle aquifer and underlying SAG regional aquifer. In contrast with the overlying Chinle aquifers, the Lower Chinle aquifer is composed of shale (HMC and Hydro-Engineering 2010).

The Lower Chinle aquifer subcrops at the base of the San Mateo aquifer on either side of the West Fault. Direct hydraulic connectivity with the overlying San Mateo aquifer exists in the area between the West and East Faults southwest of the Felice Acres subdivision and



immediately west of the Valley Verde and Pleasant Valley subdivisions on the west side of the West Fault.

The hydraulic properties of the Lower Chinle aquifer are highly variable and largely depend on secondary permeability within the shale. The ability of the Lower Chinle aquifer to produce water is much lower and less consistent than overlying Upper and Middle Chinle aquifers. Hydraulic conductivity ranges from 0.1 to more than 50 ft/day (HMC and Hydro-Engineering 2010). The transmissivity of the aquifer is generally higher than 100 gpd/ft (750 ft<sup>2</sup>/day) near subcrop locations (HMC and Hydro-Engineering 2010). However, selected areas near subcrop locations exceed 1,000 gpd/ft (**Figure 2-9**).

Groundwater flow in the Lower Chinle is shown on **Figure 2-10**. Groundwater elevations for the aquifer ranged from 6,420 to 6,488 feet above msl during the fall 2019 annual monitoring event (HMC and Hydro-Engineering 2019). Groundwater flow west of the West Fault in the Lower Chinle is mainly to the northeast. Groundwater flow between the two faults is to the northeast in the area of the tailings. Groundwater flow is to the northwest in the southern portion of the Lower Chinle aquifer between the faults. The northwesterly flow direction in this area indicates that the Lower Chinle water moves across the West Fault in the area west of Broadview Acres.

#### 2.2.2.2 San Andres-Glorieta Aquifer

The SAG aquifer consists of the San Andres Limestone and Glorieta Sandstone with a total thickness that exceeds 200 feet (HMC and Hydro-Engineering, 2010). Similar to the Chinle aquifers, the aquifer is mildly folded and dips to the east and northeast as a result of regional tectonic deformation. A plan view map of the Site showing well locations, groundwater elevations and inferred contours from 2019 measurements is provided on **Figure 2-11**. The aquifer has been used by HMC as the source of unimpacted clean water for hydraulic containment of the San Mateo and Chinle aquifers.

Groundwater elevations near the Site ranged from 6,416.4 to 6,420 feet above msl during 2019. Flow direction is to the east-southeast. The water level elevations measured during 2014 show a very flat (0.00086 ft/ft) piezometric surface. The U.S. Geological Survey (USGS) suggested an average transmissivity of 374,000 gpd/ft, or 50,000 ft<sup>2</sup>/d (Frenzel 1992).

### 3 FIELD INVESTIGATION

#### 3.1 Alluvial Aquifer

##### 3.1.1 Drilling and Lithologic Sampling

Cascade Drilling, LP (Cascade) of Phoenix, Arizona (licensed in the State of New Mexico) drilled three boreholes through the alluvial formation using a truck mounted roto-sonic drill rig (**Figure 3-1**). Boreholes were drilled as close as possible to planned locations with slight adjustments to site conditions within tens of feet during rig set up. Locations were marked by HMC and confirmed with global positioning system (GPS) unit by the HDR geologist. The upper five feet of each borehole was hand cleared to confirm the absence of underground utilities.



Cascade collected alluvial samples continuously from each borehole, contained them in plastic liners, and labeled them for examination and characterization by an HDR geologist. HDR characterized the material using the Unified Soil Classification System (USCS) generally using terms described in ASTM D2488-09a: Standard Practice for Description and Identification of Soils (Visual-Manual Procedure), where applicable. HDR identified material colors using the Munsell Color System.

The material collected from each borehole included an upper layer of silts and sands, a basalt layer, and a lower layer of silts, sands, and clays. Each alluvial borehole was terminated in bedrock. The bedrock formations were identified based on the color of the material, the structure of the material, and its reactivity to hydrochloric acid. Boring logs are located in **Appendix A**.

### 3.1.2 Piezometer Installation

Cascade installed a 4-inch PVC piezometer (OB-1, OB-2, and OB-3) in each borehole to monitor water levels within the Rio San Jose aquifer. The screen intervals were placed based on the location of saturated alluvial sand (i.e., well screens were not placed in saturated silts and clays) in each borehole.

OB-1 was screened in light colored sandy material immediately beneath a deep clay layer but above bedrock. During the drilling of SAG-2, the field team noticed that the color of the sandy material below the clay was red which is consistent with the color of the underlying Chinle Formation. Following this discovery, the light-colored sandy material collected from OB-1 was tested with hydrochloric acid. The acid test showed the light-colored sandy material reacted to the acid indicating it is carbonate based and is likely derived from the San Andres Limestone. Therefore, OB-1 was screened in the weathered unconsolidated portion of the San Andres Limestone.

OB-2 and OB-3 were initially located on private property to the east of OB-1; however, access to the property was not obtained during the rig mobilization. OB-2 and OB-3 were re-located to the south of OB-1 to characterize the groundwater flow direction in the Rio San Jose aquifer. OB-2 and OB-3 were drilled at the locations shown on **Figure 3-1**. OB-2 and OB-3 were screened in saturated alluvial sand below basalt. Soil samples collected from this layer and cuttings from drilling 5 feet into bedrock were tested with acid to confirm screen placement in the alluvium (Rio San Jose aquifer). Well construction and boring logs are located in **Appendix B**.

## 3.2 Bedrock/SAG Aquifer

### 3.2.1 Bedrock Casing Installation

SAG-1 and SAG-2 (**Figure 3-2**) are considered artesian wells by the New Mexico Office of the State Engineer (NMOSE). SAG-1 and SAG-2 were subject to conditions of approval set by NMOSE, including installation of an artesian well casing because they are located within the Bluewater Underground Water Basin. HDR and HMC provided NMOSE with photographs of the 6-inch black steel well casing for their inspection prior to well construction activities.



Cascade drilled and reamed each borehole to 10 inches in diameter; four inches greater than the diameter of the surface casing. Cascade set the 6-inch diameter black steel surface casings into competent rock. Surface casings were set roughly 10 feet into competent bedrock. Because of the undulating surface of bedrock, this equates to a depth of 135 feet at SAG-1 and to 161 feet at SAG-2.

The annular space was filled and sealed using Type II Portland cement grout with a density between 15.4 and 15.5 pounds per gallon as approved by NMOSE. Cascade ensured that the cement grout was within the range specified using a standard calibrated mud balance. NMOSE permitted Adam Arguello to act as an authorized representative to witness the grouting process. The density of each batch of cement grout was documented and approved by Mr. Arguello. Cascade placed the cement grout into the annular space via tremie pipe.

The surface casing seal and compressive strength of the cement grout sealant were tested at SAG-1 and SAG-2 following the its installation. Bentonite was temporarily added to the bottom of each casing to seal it to the formation. Each casing was sealed and pressurized with 300 PSI of water; the casings held the pressure for 15 minutes as required by NMOSE. The bentonite was removed during subsequent coring.

### 3.2.2 Bedrock Coring

Cascade cored bedrock at SAG-1 and SAG-2 using a track mounted LF 70 core drill. The rig used a dual tube PQ core-barrel producing a 3.375-inch core and 4.875-inch diameter borehole. Cascade cored the boreholes continuously from the bottom of the surface casing, through the SAG to the final depth of 500 feet below ground surface each.

Core samples were placed in cardboard core boxes and labeled for examination and characterization by an HDR geologist. HDR characterized bedrock material using terminology generally provided in ASTM D2113 - 14: Standard Practice for Rock Core Drilling and Sampling of Rock for Site Exploration. HDR identified material colors using the Munsell Color System. Items including material descriptions, recovery lengths, rock quality designation lengths, and run times were recorded. Boring logs are in **Appendix A**. Core photos are located in **Appendix C**. Several challenges were experienced during the completion of SAG-1 and SAG-2. Most of the challenges were related to obstructions or collapsing boreholes. SAG-1 and SAG-2 were completed as per below:

#### SAG-1

- Cored to 500 feet bgs;
- An obstruction was detected at 204 during the borehole geophysics;
- Cascade mobilized back to Site to clear the borehole several times to 500 ft bgs;
- The borehole continued to be obstructed at 215 ft bgs;
- 5-inch black steel casing was hung to 260 ft bgs and secured (welded to 6-inch casing) at the surface in consultation with the NMOSE;
  - 5-inch black steel casing not grouted inside the 6-inch steel casing
- Borehole geophysics was completed through the 5-inch casing to the bottom of the borehole.



- FLUTe™ transmissivity profile was completed through the 5-inch casing to the bottom of the borehole; and
  - FLUTe™ multi-port well was installed to 484 ft bgs.
- SAG-2
- Cored to 500 feet bgs;
  - An obstruction was detected in the Glorieta at 440 ft bgs during the borehole geophysics;
  - An additional obstruction was detected at during the FLUTe™ transmissivity profile at 377 ft bgs, just above the contact between the Glorieta and San Andres;
  - FLUTe™ transmissivity profile was completed to 377 ft bgs;
  - The FLUTe™ liner was removed;
  - Cascade mobilized back to Site and cleared the borehole several times to 500 ft bgs;
  - After clearing, the borehole initially stayed open to 500 feet, bgs;
  - During the re-installation of the FLUTe™ liner the well was obstructed at 377 ft bgs;
  - FLUTe™ multi-port well was installed to 377 ft bgs.

Borehole geophysics, FLUTe™ transmissivity profiling, and FLUTe™ multi-port well installation are described in Section 3.2.3 below.

### 3.2.2.1 Rock Core Physical Property Analyses

Twenty rock core samples (10 from each borehole) were collected and analyzed of physical properties including porosity, bulk density, percent moisture, and specific gravity by Golder Associates. Five samples were co-located with geochemical samples (five samples each from SAG-1 and SAG-2) and five additional sample biased to the SAG were collected from each borehole spatially distributed throughout the SAG.

Physical property samples were collected at the same time geochemical samples were collected. Samples were wrapped in foil, plastic wrap, and sealed in zipper lock bags to limit moisture loss. The rock core physical property samples were shipped under Chain of Custody to Golder Associates lab in Mississauga, Ontario. The lab split each sample (20 samples), analyzing two samples from each sample shipped, for a total of 40 analyses. A sample and results summary of the aquifer materials collected for physical property analyses is presented in **Table 3-1**. The physical property analytical reporting is found in **Appendix D**.

One of the key parameters for the CSM is the (primary) porosity of the bedrock. A summary of the porosity values are provided below.

- The porosity of the Chinle ranged from 7 to 11 percent. The geometric mean of two samples is 9 percent.



- The porosity of the San Andres Limestone ranged from 3 to 34 percent. The geometric mean of 10 samples is 13 percent.
- The porosity of the Glorieta Sandstone ranged from 11 to 15 percent. The geometric mean of eight samples is 13 percent.

### 3.2.3 FLUTe™ Transmissivity Profiling

The FLUTe™ blank flexible liner is driven down the borehole of SAG-1 and SAG-2 by the excess head of water inside the liner above the water table in the formation. That driving head inside the liner is the driving pressure forcing the water from the hole. The driving pressure beneath the liner is uniform throughout the borehole and maintained relatively constant during the measurement.

The data recorded during the liner installation include liner depth, time, driving head, and tension on the liner. The liner tension is also controlled to be relatively constant as is the driving head inside the liner. The liner velocity per unit driving head as a function of the liner depth in the hole is calculated from the data.

As a liner is everted into the borehole, the liner descends like a perfectly fitting piston and forces the water from the borehole into the formation. When the liner starts down the hole, all the flow paths in the borehole are available for the displacement of the water. The entire transmissivity of the borehole is available for the acceptance of the water displaced by the liner.

The liner velocity down the borehole is controlled by the transmissivity of the borehole beneath the liner and the excess head in the liner. As the liner starts its descent in the borehole, the velocity is relatively high and then the velocity quickly reduces to a moderate rate equal to the flow of the water from the hole. Thereafter, there is a relatively constant driving pressure in the borehole and a steady state radial outward flow of the water from the hole as the liner descends.

However, as the liner descends, it sequentially covers and seals the flow paths in the borehole from the top down. Each time a flow path is sealed by the descending everting liner, the remaining transmissivity of the borehole is decreased by the sealed flow paths. The drop in transmissivity causes a drop in the liner velocity as each flow path is sealed. The drop in velocity provides a direct measurement of the flow that was stopped when the flow path was sealed.

Hence, a step change in velocity occurs at the location of the flow path, and the magnitude of the step change is a direct measure of the flow capacity of that sealed flow path. As the liner passes through an extended region of flow (e.g., a highly fractured region) the velocity graph shows a relatively continuous decline in velocity. A transmissivity profile is calculated from the velocity profile.

The change in liner velocity,  $dv$ , multiplied by the cross section of the borehole,  $A_z$ , is defined as the flow,  $Q_r$ , that was terminated when the interval of the borehole,  $dz$ , was sealed by the liner. Assuming a 1D radial flow into the borehole wall at a flow rate,  $Q_r$ , over the interval,  $dz$ , and a hole wall area,  $A_r = 2 \pi r_o dz$ , we get:





$$Q_r = dv Az = \frac{2 \pi dz C dH}{\ln (r/r_o)}$$

Where: C = conductivity of the interval (feet/day),

dH = driving head in the borehole (feet),

dz = depth interval (feet),

r<sub>o</sub> = hole radius (feet), and

r = range to the ambient pressure in the formation or radius of influence of the test (feet).

Since  $\ln(r/r_o)$  is such a slowly varying function with r, even if r is not known, it is usually assumed to be a constant. From this equation, the transmissivity,  $T = dz C$ , is calculated or the conductivity C for the interval dz. Both are relevant to the interval dz over which the velocity change occurs. Since the velocity change is calculated for each time step, typically every 2 seconds, the length dz is the distance traversed by the liner descent in that time step. Therefore, when the liner is traveling fast the spatial resolution is less than when the liner is traveling slowly (**Appendix E**).

### 3.2.3.1 FLUTe™ Transmissivity Profile Results

The results of the FLUTe™ transmissivity profile for SAG-1 and SAG-2 are presented as **Figures 3-3 and 3-4**. The transmissivity has been measured to range from 800 to 1,200 ft<sup>2</sup>/day. These values are considerably lower than the 50,000 ft<sup>2</sup>/day report by the USGS as described in Section 2.2.2.2 of this report. This may be due to horizontal or vertical spatial variability of the hydraulic properties of the SAG. The FLUTe™ transmissivity profile for SAG-1 shows three high transmissivity zones below 350 feet bgs. These groundwater flow zones are in the Glorieta Formation. There may also be some lower transmissive zone above 350 feet bgs. These high transmissive zones likely create a moderate level of uncertainty with respect to the accuracy of the measured transmissive values in these high transmissive zones and likely masked the methods ability to detect lower transmissive zones.

The FLUTe™ transmissivity profile for SAG-2 shows high transmissive zones above 150 feet bgs and below 350 feet bgs. The FLUTe™ transmissivity profile for SAG-2 also shows a few lower transmissive zones from 200 to 300 feet bgs. Similar to SAG-1, the high transmissive zones in SAG-2 likely create some uncertainty with respect to the accuracy of the measured transmissive values in these high transmissive zones and likely masked the methods ability to see and accurately measure the transmissivity of any potential lower transmissive zones.

### 3.2.3.2 Fracture Aperture, Hydraulic Conductivity, and Porosity

The transmissivity of a fracture can be calculated using the Cubic Law if the flow is assumed to be laminar and one adopts the analogy of parallel planar plates to represent the fracture



surfaces (Witherspoon et al, 1979). This equation can also be used to calculate the aperture of a fracture with a measured transmissivity.

$$T_f = K_f (2b) = \frac{\rho g (2b)^3}{12\mu}$$

or

$$(2b)^3 = \frac{12 \mu T_f}{\rho g}$$

Where:  $\rho$  = fluid density (kg/m<sup>3</sup>)

$g$  = accelerate of gravity (m/sec<sup>2</sup>)

$b$  = aperture half width (m);

$\mu$  = dynamic viscosity (kg/m/s)

The FLUTe™ transmissivity profile data was used to calculate the aperture of each fracture detected during the FLUTe™ hydraulic conductivity profile. These results are shown on **Figures 3-5 and 3-6** and summarized below.

#### SAG-1

The aperture calculations from the FLUTe™ transmissivity profile show there are numerous transmissive fractures from 358 to 437 ft bgs in the SAG-1 borehole. The physical size of the transmissive fractures ranges from 19 to 504 microns with a geometric mean of 58 microns. The total length (sum of all apertures) of apertures in SAG-1 is 36,698 microns or 0.12 feet. The transmissivity (sum of individual fractures) of the borehole is approximately 9,000 gpd/ft, or 1,200 ft<sup>2</sup>/d, with a bulk hydraulic conductivity of 5 ft/day (total transmissivity divided by total length of borehole). The bedrock has a fracture porosity of roughly 0.0005 or 0.05%. The fracture porosity is calculated by dividing the linear length of borehole by the total length of fractures.

#### SAG-2

The aperture calculations from the FLUTe™ transmissivity profile show there are numerous transmissive fractures from 141 to 374 ft bgs in the SAG-2 borehole. The physical size of the transmissive fractures ranges from 13 to 780 microns with a geometric mean of 152 microns. The transmissivity of the borehole is approximately 5,700 gpd/ft with a bulk hydraulic conductivity of 3.7 ft/day. The bedrock has an average fracture porosity of roughly 0.0003 or 0.03%.

### 3.2.4 Borehole Geophysical Logging

Borehole geophysical logging was completed on SAG-2 on January 8<sup>th</sup> and SAG-1 on January, 13<sup>th</sup> and 27<sup>th</sup>, 2021 to assist in determining bedrock lithological boundaries, depth of discrete water-bearing fractures, the strike and dip of joints, fractures and bedding



features, the flow within the borehole, and to provide information for the installation of multi-port wells. Borehole geophysical logging was completed by Jet West Geophysical Services of Farmington, New Mexico.

The suite of borehole geophysical techniques used at each borehole include; fluid temperature (FTemp), fluid resistivity (FRes), three arm mechanical caliper (caliper), natural gamma ray (gamma), heat-pulse flowmeter (HPFM), acoustic televiewer (ABI), and optical televiewer (OBI). Log depths were referenced to ground surface adjacent to the boreholes steel casing. The geophysical logging winch contains an optical depth encoder, to maintain depth measurements accurate within approximately + 0.2 feet throughout a borehole. Borehole logging of SAG-1 was combined as one log but was completed during two mobilizations because borehole wall calving prevented logging below 204 feet on January 13<sup>th</sup>. The second log on January 27<sup>th</sup> was completed after 5-inch steel casing was installed to stabilize the borehole to 260 feet bgs. Geophysical logs are described below and presented in **Appendix F**.

#### 3.2.4.1 Gamma Log

The gamma log provides a measurement recorded in counts per second (CPS), that is proportional to the natural radioactivity of the formation. Actual counts depend upon the detector size and efficiency but are often normalized in API units. The borehole wall penetration depth of investigation for the gamma log is typically 10 to 12 inches. This log is used principally for lithologic identification and stratigraphic correlation. The gamma-emitting radioisotopes that naturally occur in geologic materials are Potassium 40 and nuclides in the Uranium 238 and Thorium 232 decay series. Potassium 40 occurs with all potassium minerals, including potassium feldspars. Uranium 238 is typically associated with dark shales and uranium mineralization. Thorium 232 is typically associated with biotite, sphene, zircon and other heavy minerals.

Gamma log shows higher levels of natural radioactivity from the bottom of the surface casing to 230 feet bgs than the portion below 230 feet bgs in SAG-1. Lower natural radioactivity was recorded from 230 to roughly 400 feet bgs where the natural radioactivity increases from 400 to 484 feet bgs. Gamma log shows higher levels of natural radioactivity from the bottom of the surface casing to 230 feet bgs than the portion below 230 feet bgs in SAG-2. Lower natural radioactivity was recorded from 230 to roughly 440 feet bgs. Gamma log shows relatively consistent levels of baseline natural radioactivity with local increases corresponding with fractures shown on the caliper log potentially due to fractures partially filled with clay.

#### 3.2.4.2 Fluid Temperature and Fluid Resistivity

Fluid temperature, fluid resistivity, caliper, and gamma were completed on SAG-1 on January 8<sup>th</sup>. The HPFM was not conducted in SAG-1 on January 8<sup>th</sup> after it was determined the borehole was obstructed and unstable. After the borehole obstruction was cleared and borehole stabilized by Cascade, HPFM data was obtained on January 27<sup>th</sup>. These logs have been combined into one log. The geophysical logs for SAG-1 and SAG-2 are provided in **Appendix F**.



Fluid temperature and fluid resistivity data were recorded while lowering the probe at approximately three to five feet per minute. Geothermal gradients in the near surface earth are usually dominated by conduction and are generally linear increasing with depth due to the relative constancy of the thermal conductivity of earth materials. Convective heat flow within the borehole fluid is caused by formation fluid entering or leaving the borehole at some permeable interval. Therefore, deviations from the linear thermal gradient can be attributed to fluid movement. Slope changes in both the temperature and fluid resistivity logs may be indicative of fluid flow between the formation and the borehole.

Temperature log from SAG-1 shows a constant increase in temperature to the bottom of the borehole not indicative of effects from individual fractures. Temperature log from SAG-2 shows a constant increase in temperature to 380 feet bgs not indicative of effects from individual fractures. The temperature significantly increases from 380 to 484 feet bgs. Large inflections at the very bottom of a borehole may represent only accumulated sediments with temperature or electrical properties that contrast with the water column.

Fluid resistivity log from SAG-1 shows moderate values from 140 to 310 feet bgs indicative of low groundwater flow and then higher values from 310 to 400 feet bgs indicative of potentially higher flows from 310 to 400 feet bgs. The fluid resistivity values reduce from 400 to 484 feet bgs indicative of low groundwater flow. Fluid resistivity log from SAG-2 shows higher values from 160 to 380 feet bgs indicative of potentially higher flows. The fluid resistivity values reduce from 380 to 484 feet bgs indicative of low groundwater flow.

#### 3.2.4.3 Heat-Pulse Flow Meter Logs

Heat-pulse flowmeter data were obtained at specific depths inferred from field plots of the caliper, fluid temperature, fluid resistivity, and acoustic televiewer logs. Flowmeter data were recorded under ambient conditions in both down and up runs within each borehole. Subsequent attempts to repeat the logging under pumping induced conditions with a Grundfos Redi-Flo2 were not successful because induced pumping was unable overcome the ambient flow conditions within the boreholes.

Heat Pulse flow meter data for SAG-1 shows moderate flow in or out of the borehole from 140 to 300 feet bgs and higher flow in or out of the borehole from 300 to 400 feet bgs and then moderate flow in or out of the borehole from 400 to 484 feet bgs. Heat Pulse flow meter data for SAG-2 shows high flow in or out of the borehole from 160 to 240 feet bgs, moderate flows in or out of the borehole from 240 to 380 feet bgs, and lower flow in or out of the borehole from 380 to 484 feet bgs. Heat-Pulse Flow Meter Logs for SAG-1 and SAG-2 are provided in **Appendix F**.

#### 3.2.4.4 Caliper Log

The caliper log represents the average borehole diameter determined by the extension of spring-loaded arms of a three-arm caliper probe. One important application of the caliper measurement is to identify intervals where rough borehole walls or washouts have the potential to introduced errors or other measurements where log response is affected by borehole enlargement or "rugosity". Caliper logs may show diameter increases in cavities and, depending on drilling techniques used, in weathered zones. The caliper log is often a useful indicator of fracturing. However, the log anomalies do not directly represent the true



in-situ fracture size or geometry. Instead, they represent areas of borehole wall breakage associated with the mechanical weakening at the borehole-fracture intersection. Caliper logs for SAG-1 and SAG-2 are provided in **Appendix F**.

Inflections to the right in the caliper log show borehole enlargements, for example where the drill bit passed through a bedrock fracture. SAG-1 caliper log shows large enlargements at 300, 335, and 480 feet bgs. SAG-2 caliper log shows large enlargements from 320 to 335 feet bgs and 430 to 440 feet bgs.

#### 3.2.4.5 Acoustic and Optical Televiwer

Borehole televiwer logging was used to obtain oriented images of borehole walls. Optical televiwer (OBI) imaging was performed by recording magnetically oriented images at 0.007-foot depth increments, with pixels at one-degree arc segments for each 360-degree scan around the borehole wall, while logging downward at a speed of approximately 3.5 to 4 feet per minute. ABI images were recorded at 0.01-foot depth intervals, with one pixel for each 1.25-degree arc-segment around the borehole wall, at a logging speed of approximately three feet per minute. Analysis of the OBI and ABI logs allow void and joint data to be presented in terms of depth, aperture, direction of dip (with respect to North), dip angle, and strike.

These televiwer-interpretations are observed planar-feature depths, down-dip compass direction for each planar feature (note that these are perpendicular to the strike direction, and are referenced to magnetic north), dip angles with respect to horizontal, and estimated feature aperture.

Acoustic televiwer data are presented via two columns (ABI40 "travel time" and "amplitude"), where each column represents a cylindrical image sliced down the north edge and laid flat on the printed page. Magnetic north is at the left edge of each column, and the images progress through east, south, west, and back to north at the right-hand edge.

Optical televiwer images are presented in a similar manner, in a single column labeled "OBI40 image". Magnetic north is also at the left edge of this image column, and the image progresses through east, south, west, and back to north at the right edge.

Acoustic televiwer logs were evaluated using WellCAD's image-processing module, to measure planar-feature dip angles and down-dip azimuths. All interpreted down-dip azimuths are referenced to magnetic north. The tadpole plots graphically display the depth, orientation, and category of the bedrock structures interpreted from the televiwer images. The orientations of bedrock structures are graphically displayed on the tadpole plots by a tadpole consisting of a circle, the head, and a line, the tail. The position of the head, left to right on the tadpole plot, gives the dip angle of the bedrock structure. The left side of the track indicates a dip angle of 0° and the right side of the track indicates a dip angle of 90° from horizontal. The position of the tail gives the dip azimuth of the fracture and can be read like a compass. The tail pointing directly up is 0°, north. We note that dip azimuth is perpendicular to strike as the term commonly used by geologists. Features that are clearly represented on both the ABI travel-time and amplitude plots are and visible on the OBI image plots are considered "open". Features represented only (or mostly) on the ABI amplitude plots are likely to have smaller



apertures (or possibly represent bedding planes, or tight or mineral-filled joints), and are therefore judged relatively “less open”.

Red tadpoles and corresponding red sine-curve lines superimposed on the ABI plots designate features with dip azimuths within 45° of north, purple tadpoles and corresponding purple sine-curve lines superimposed on the ABI plots designate features with dip azimuths within 45° of east, blue tadpoles and corresponding blue sine-curve lines superimposed on the ABI plots designate features with dip azimuths within 45° of south, and green tadpoles and corresponding green sine-curve lines superimposed on the ABI plots designate features with dip azimuths within 45° of west. Geophysical tadpole plots identifying fracture orientation are provided in **Appendix F**. The transmissive nature of the features identified on the ABI and OBI plots cannot be determined from these televiwer methods however discrete fracture transmissivities were discernable with the FLUTE™ liner tests, discussed in Section 3.2.3.

### 3.2.5 FLUTE™ Multi-Port Well Design

Each FLUTE™ multi-port well was designed using the FLUTE™ transmissivity profile and the borehole geophysics data. The following rationale was used to select the FLUTE™ port locations and depths.

#### SAG 1

- Port No 1 was selected to be from 258 to 263 feet bgs targeting a weathered and fractured zone just below the 5-inch steel sleeve casing.
- Port No. 2 was selected to be from 310 to 315 feet bgs targeting a few fractures at the midpoint of the San Andres Formation.
- Port No. 3 was selected to be from 362 to 367 feet bgs targeting a weathered and fractured zone at the contact between the San Andres and Glorieta Formations.
- Port No. 4 was selected to be from 392 to 397 feet bgs targeting a transmissive fracture zone in the top half of the Glorieta Formation.
- Port No. 5 was selected to be from 415 to 420 feet bgs targeting a transmissive fracture zone at the midpoint of the Glorieta.

#### SAG 2

- Port No. 1 was selected to be from 164 to 169 feet bgs targeting a weathered and fractured zone within the Chinle just below the steel surface casing.
- Port No. 2 was selected to be from 205 to 210 feet bgs targeting a transmissive fracture zone in the top of San Andres containing limestone.
- Port No. 3 was selected to be from 260 to 265 feet bgs targeting a transmissive fracture zone near the midpoint of the San Andres containing sandstone.
- Port No. 4 was selected to be from 315 to 320 feet bgs fracture zone targeting the midpoint of the San Andres containing dolostone.



- Port No. 5 was selected to be from 370 to 375 feet bgs targeting a transmissive weathered and fractured zone at the contact between the San Andres and Glorieta Formations.

### 3.3 Synoptic Water Levels

#### 3.3.1 SAG Aquifer

Three rounds of water levels were measured from the two newly installed FLUTe™ multiport monitoring wells, SAG-1 and SAG-2. Depths to water were measured from the top of the FLUTe™ multi-port well, fitting by FLUTe™ personnel on February 18, 2021 and by Homestake personnel on February 26 and April 5 2021. These three rounds of depth to water measurements can be found on **Table 3-2**.

Water levels measured on February 18, 2021 at SAG-1 show a slight upward vertical gradient of 0.002 feet/ft between the top of Port 1 and bottom of Port 3 (258-367 ft bgs) and slight downward gradient of 0.004 feet/ft between top of Port 3 and bottom of Port 5 (262-420 ft bgs). While water levels measured at SAG-2 show a slight downward vertical gradient of 0.007 feet/ft between the top of Port 1 and bottom of Port 2 (164-210 ft bgs) there is a fairly significant downward gradient of 0.431 feet/ft between the top Port 2 and bottom Port 3 (205-265 ft bgs), a slightly less but still significant downward gradient of 0.154 feet/ft between the top Port 3 and bottom Port 4 (260-320 ft bgs) and a very slight upward gradient of 0.002 feet/ft between the top of Port 4 and the bottom of Port 5.

Water levels measured on February 26, 2021 at SAG-1 show a slight steady downward gradient of 0.002 feet/ft from the top of Port 1 to the bottom of Port 5 (258-420 ft bgs). While water levels measured at SAG-2 show a significant downward gradient of 0.576 feet/ft between the top of Port 1 and bottom of Port 2 (164-210 ft bgs), continuing with less of a downward gradient of 0.119 feet/ft between the top Port 2 and bottom Port 3 (205-265 ft bgs), a slight upward gradient of 0.002 feet/ft between the top Port 3 and bottom Port 4 (260-320 ft bgs) and a very slight downward of 0.001 feet/ft between the top of Port 4 and the bottom of Port 5.

Water levels measured on April 5, 2021 at SAG-1 show a slight steady downward gradient of 0.001 feet/ft from the top of Port 1 to the bottom of Port 5 (258-420 ft bgs). While water levels measured at SAG-2 show a significant downward gradient of 0.552 feet/ft between the top of Port 1 and bottom of Port 2 (164-210 ft bgs), continuing with less of a downward gradient of 0.127 feet/ft between the top Port 2 and bottom Port 3 (205-265 ft bgs), a slight upward gradient of 0.001 feet/ft between the top Port 3 and bottom Port 4 (260-320 ft bgs) and an extremely slight downward gradient of 0.0002 feet/ft between the top of Port 4 and the bottom of Port 5.

#### 3.3.2 Alluvial Aquifer

One round of groundwater levels was measured in the three newly installed piezometers (OB-1, OB-2, and OB-3) and several existing alluvial wells in the SAG investigation area by Homestake personnel on May 12, 2021. Depths to groundwater were measured from the



top of well casing. Surveyed coordinates were also provided by Homestake personnel (**Table 3-3**). Alluvial water level elevations were calculated (**Table 3-4**) and used to map the potentiometric surface of the alluvial aquifer (**Figure 3-7**). These data show a groundwater low (sink) in the area around OB-2 with an inward hydraulic gradient between:

- Wells 657, 647, 658 and OB-2;
- Wells 553, 554 and OB-2; and
- Well OB-3 and OB-2;

This groundwater low likely displays the effects of the vertical groundwater movement from the alluvial aquifer to the underlying SAG aquifer in this area. This data is constant with the groundwater level elevations measured in this area in 2012 (HMC, 2012, and Daniel B. Stevens & Associates, 2012) (**Table 3-4 and Figure 3-8**)

### 3.4 Geochemical, Mineralogical, and Water Quality Assessments

Select samples of aquifer solids from the Chinle Shale, San Andres Limestone, and Glorieta Sandstone were characterized for their major mineralogical and geochemical characteristics. In addition, groundwater samples were collected from wells installed in the SAG-1 and SAG-2 borings. This information provides a baseline assessment of geochemical conditions within the aquifer and will be used to support future chemical transport assessments for the SAG aquifer.

#### 3.4.1 Aquifer Solids Characterization

Characterization methods for the aquifer solids were based on basic understanding of the aquifer mineralogy as described in previous reports (Gordon, 1961; USGS, 1972; Brown and Caldwell, 2018). These methods (**Table 3-5**) provide complete geochemical and mineralogical characterization of the various lithologies, while also evaluating chemical conditions within the aquifer as related to constituent transport, and were developed in accordance with USNRC guidelines for subsurface geochemical characterization at Title II Former Uranium Milling Sites (USNRC, 2003). Geochemical testing was conducted by ACZ Laboratories, Inc. (Steamboat Springs, CO) (**Appendix G**) and mineralogical testing by DCM Science Laboratory (Wheat Ridge, CO) (**Appendix H**). Regional geological and site-specific sample descriptions (**Table 3-6**) are discussed below with respect to characterization objectives and testing procedures for the Chinle Shale, San Andres Limestone, and Glorieta Sandstone samples:

**Chinle Shale:** The Chinle Formation overlying the San Andres Limestone was targeted for sampling and has been reported as friable and calcareous mudstone containing clayey and silty sandstone lenses, with weak to strong cementation and ranging in color from grayish-red to light-green and gray (Gordon, 1961). The Chinle Shale intervals selected for analysis from SAG-1 and SAG-2 were described as a weathered, reddish-brown to gray, soft, thinly-bedded, and fractured siltstone (**Table 3-6**). Two samples of Chinle Shale (one per boring) were characterized for total metals, sulfur plus carbon forms, and cation exchange capacity (CEC) (**Table 3-7**).



**San Andres Limestone:** The San Andres Limestone is comprised of an upper limestone unit (60 to 100 ft thick), a middle calcareous sandstone unit (15 to 30 ft thick), and a lower dolomitic limestone unit (20 to 40 ft thick) (Gordon, 1961). The San Andres Limestone intervals selected for analysis from SAG-1 and SAG-2 were classified as moderately fractured and weathered sandstone, dolomite, or limestone (**Table 3-6**). Four samples of San Andres Limestone (two from each boring) were analyzed for total metals and sulfur plus carbon forms. Two samples (one per boring) were analyzed for mineralogical composition using X-ray diffraction (XRD) and a single sample was examined using optical mineralogy (**Table 3-7**). Because cation exchange would not be expected to operate as a significant control on chemical properties or constituent transport in a predominantly carbonate (limestone) aquifer, the San Andres Limestone samples were not characterized for CEC.

**Glorieta Sandstone:** The Glorieta Sandstone has been described as a well-sorted, medium-grained sandstone, white to light gray in color with limonite (Gordon, 1961). The upper strata tends to be cemented with silica while the lower strata is soft and friable. Calcite cementation may also be present. Vertical fractures are filled with calcite and quartz, often with pyrite. The Glorieta Sandstone intervals selected for analysis from SAG-1 and SAG-2 are classified as a weathered, fractured, and fine-grained sandstone (**Table 3-6**). Four samples of Glorieta Sandstone (two from each boring) were analyzed for total metals, sulfur plus carbon forms, and CEC. Two samples (one per boring) were analyzed for mineralogical composition using XRD and a single sample was evaluated using optical mineralogy (**Table 3-7**).

#### 3.4.1.6 Mineralogical Results

Bulk XRD analysis was conducted on two samples from the San Andres Limestone and two samples from the Glorieta Sandstone (**Tables 3-7 and 3-8**). Samples from the San Andres Limestone consisted primarily of calcite and/or dolomite (97%), with a small amount of quartz (1%) and < 5% unaccounted. Samples from the Glorieta Sandstone contained much lower carbonate mineral content (6 to 16%) and consisted primarily of quartz (62 to 82%) with lesser amounts of kaolinite and potassium feldspar. Optical microscopy results for these sample were very consistent with respect to major mineral constituents, but also revealed the presence of minor constituents which could not be detected using XRD. These include pyrite in association with relatively minor Fe oxides in both the San Andres Limestone and Glorieta Sandstone (**Table 3-9**).

#### 3.4.1.7 Major Trace Element Concentrations

The total metals results for all lithologies (**Table 3-10**) indicate the elemental compositions are dominated by Aluminum (Al), Iron (Fe), Magnesium (Mg), Manganese (Mn), Calcium (Ca), Potassium (K), Sodium (Na), and Silica (Si). The relative abundance of these eight elements are shown on **Figure 3-9**. Because Method 3050B does not result in complete dissolution of all silicates (primarily quartz), the Si content was taken from the XRD quartz content for the San Andres Limestone and Glorieta Sandstone samples, and from the average Si content of shale (Fleischer and Parker, 1967) for the Chinle Shale samples. The Chinle Shale contains the highest proportion of Fe, Al, and K and with high Si content (**Figure 3-9**), consistent with silts and clays containing iron oxides as observed to occur in



the form of reddish-colored, oxidized and weathered siltstone at SAG-1 and SAG-2 (**Table 3-6**). The concentrations of major elements (Ca, Mg, Na, K, Fe, and Al, **Table 3-10**) are generally low in the Chinle Shale compared to typical clays and shales (**Table 3-11**). The San Andres Limestone is dominated by Ca and Mg (**Figure 3-9**) due to the predominant limestone and dolomite mineralogy (**Table 3-8**). The Glorieta Sandstone samples were also enriched in Ca and Mg, but with relatively higher proportions Al, Fe, K, and Si (**Figure 3-9**) as would be expected for a sandstone lithology containing quartz, aluminosilicates, and Fe oxides (**Table 3-8**). Major element concentrations in the Glorieta Sandstone (**Table 3-10**) are generally lower compared to typical sandstones (**Table 3-11**).

Trace element concentrations (e.g., Uranium (U), Vanadium (V), Selenium (Se), Molybdenum (Mo), Boron (B)) were variable both within and across rock types, although generally higher concentrations of U, V, and B occur in both the Chinle Shale and San Andres Limestone compared to the underlying Glorieta Sandstone (**Figure 3-10**). Molybdenum concentrations were reported as <2 mg/kg in all rock types, consistent with typical values for these rock types (**Tables 3-12 and 3-13**). Measurable B was only present in the Chinle Shale samples (**Table 3-8**); higher B concentrations are expected for clays and shales compared to other rock types, although the B concentrations are lower overall compared to typical values (**Table 3-11**). Both U and Se concentrations were lower in the Chinle Shale relative to typical clays and shales, but those in the remaining samples were consistent with those for a carbonate-rich sandstone or carbonate rock (**Tables 3-10 and 3-11**). Vanadium concentration trends are consistent with those for typical rocks, but with overall lower concentrations (**Figure 3-10 and Table 3-13**).

#### 3.4.1.8 Carbon, Sulfur, and Cation Exchange Capacity

Total carbon and sulfur content provide an overall indication of inorganic carbonate, detrital organic matter, and/or sulfide minerals (e.g. pyrite). The relative abundance of organic carbon and sulfur forms can also be used to infer whether conditions are relatively oxidizing or reducing, which are important aspects related to transport of dissolved constituents. The total carbon contents (**Table 3-12**) are comprised primarily of inorganic carbon (carbonate), with only minor organic carbon, and are highest in the San Andres Limestone samples as would be expected for carbonate rocks. However, due to the more weathered nature of the overlying Chinle Shale, both their total carbon and total sulfur contents were below detection. The total sulfur content of the San Andres Limestone samples consisted of either sulfate-sulfur or sulfide-sulfur (pyrite), while the sulfur content of the Glorieta Sandstone is largely dominated by sulfide-sulfur (**Table 3-12**). The presence of organic carbon and pyrite in a number of samples may tend to impart reducing conditions within the San Andres Limestone and Glorieta Sandstone aquifers, depending of the relative rates of oxygen depletion versus oxygen replenishment from surface recharge.

The CEC of the aquifer materials provides a baseline indication of the potential reactivity of clay minerals with groundwater (**Table 3-12**). The CEC values for the Chinle Shale and Glorieta Sandstone samples are low (1.46 to 7.4 meq/100 g) and would be equivalent to a typical sandy soil containing clay with a low intrinsic CEC, such as kaolinite. Therefore, cation exchange would not be expected to exert significant controls on groundwater



chemistry, nor expected to play a major role in attenuation of dissolved constituents with transport through the aquifers.

### 3.4.2 Groundwater Quality Characterization

Groundwater samples were collected from Wells SAG-1 and SAG-2 in February and April of 2021 using FLUTE™ groundwater sampling procedures (**Appendix E**) in conjunction with a flow cell to obtain representative samples. Five samples were collected from each well at various depths. Field parameters included temperature, pH, dissolved oxygen (DO), electrical conductivity (EC), oxidation-reduction potential (ORP) expressed as Eh, and ferrous iron. All samples were appropriately filtered and preserved in the field and analyzed for a complete suite of major cations, major anions, nutrients, metals, and radionuclides by ACZ Laboratories, Inc. (Steamboat Springs, CO) (**Appendix I**).

All groundwater results are reported in **Table 3-13** (February 2021) and **Table 3-14** (April 2021) which includes the sampling depths, field parameters and laboratory parameters for SAG-1 and SAG-2. The field QA/QC results indicate all constituents were below detection in the field blank in February, but that low concentrations of alkalinity and chloride were detected in the field blank in April. For both sampling events, the relative percent difference (RPD) between the primary and duplicate samples were below 20% for all analytes except for the radionuclides, which were detectable at low concentrations and with large ranges in precision. The major ion results indicate that the groundwater is a calcium-sulfate type water (**Figure 3-11**, only February 2021 results presented for clarity) with a tendency toward higher proportions of calcium relative to sodium, and sulfate relative to bicarbonate, with increasing depth in the aquifer. The total dissolved solids (TDS) concentrations ranged from 820 to 1,980 mg/L with the highest TDS concentrations measured at lower depths (**Tables 3-13 and 3-14**). Depth trends for the primary TDS constituents (calcium and sulfate) are shown on **Figure 3-12** where notable increases in both calcium and sulfate occur below a groundwater elevation of 6250 ft amsl. The overall lower concentrations at shallower depths may be the result of dilution from surface recharge.

A notable observation at both SAG-1 and SAG-2 is the presence of a redox profile, where conditions become more reducing with depth. More shallow groundwater at SAG-2 tends to have higher DO and redox potential values (**Figure 3-13**) compared deeper groundwater. Ferrous Fe concentrations were also generally higher at depth (**Tables 3-13 and 3-14**) and increase with decreasing redox potential (**Figure 3-14a**). The relationships are generally consistent with the expected redox behavior in groundwater where measurable ferrous Fe is only present under reducing conditions when DO is low or absent (Langmuir, 1997) (**Figure 3-14b**). Similar trends were observed for nitrogen in the groundwater, where detectable ammonia-N only occurs under reducing conditions when nitrate-N (oxidized form) is low or absent (**Figure 3-15a**). Reducing conditions in groundwater can occur when the rate of oxygen consumption exceeds the rate of oxygen replenishment, as driven by the presence of dissolved organic carbon (DOC). A temperate climate groundwater will usually become oxygen-depleted when it contains  $\geq 4$  mg/L of DOC (Langmuir, 1997). This is consistent with observations from the SAG Aquifer where relatively lower Eh values ( $\leq 150$  mV) occur above a DOC concentration of 4 mg/L (**Figure 3-15b**), with resulting DO concentrations  $\leq 0.5$  mg/L (**Figure 3-13b**).



These findings indicate that the SAG Aquifer is generally more reducing as described for the overlying Alluvial Aquifer. The redox classification of the Alluvial Aquifer has been described as Oxidic due to the presence of  $>1$  mg/L DO and where Fe oxides are present (WME, 2020). The redox properties of the SAG groundwater have characteristics of both a Suboxic environment where low DO is measurable in the presence of Fe and Mn oxides, and an Anoxic environment where DO is largely absent in the presence of pyrite and rhodochrosite ( $\text{MnCO}_3$ ) (Langmuir, 1997).

### 3.5 Geophysical Survey

HDR mobilized a crew and equipment to the site and completed the Electrical Resistivity Tomography (ERT) survey between December 10 and December 18, 2020. Three ERT transect lines were completed, collecting data over approximately 15,550 linear feet. The ERT lines were aligned roughly parallel and perpendicular to bedrock strike of the SAG and co-located with existing and recently drilled borings/wells. The ERT transect lines and boring/well locations are shown on **Figure 3-16**. A Trimble Catalyst with RTX correction service was used to record the ERT lines and borings/wells with an accuracy of approximately 4-inches. The ERT surveys were conducted according to proposed methodologies; however, a slight change to the line locations and lengths were made due to site access and a third line was added N-S, approximately in-line with several historic wells.

#### 3.5.1 ERT Data Acquisition and Processing

An Advanced Geosciences Inc. (AGI) SuperSting 112 electrode resistivity system was used to complete the ERT survey. Electrodes were placed at 20-foot intervals along each line segment to allow for a total length per segment of approximately 2,220 feet. This length provided sufficient depth penetration of the ERT signal to characterize the geology to approximately 400-feet below land surface. Several line segments were needed to produce these long lines as shown in **Figure 3-16**. Each line segment was overlapped more than 250-ft to ensure continuous data recording without large gaps at depth. Equipment checks were run including a contact resistance check between each electrode as part of each line's setup. This resistance check is key in producing quality data by checking for electrodes with poor soil coupling and/or electrode contact. In dry areas with rocky and sandy soils, it is often necessary to add water around electrodes to help improve electrical continuity between the electrode and the soil. A suitable layer of surface soil was present for most of the electrode locations along the survey lines and in areas crossing rocky terrain (including basalt outcrops) water or salt water-soaked cloth was used to improve high contact resistances. Contact resistances were able to reach acceptable levels in all cases by adjusting or adding water to the electrodes.

Data were processed using AGI's Earth Imager2D software specialized for resistivity tomography processing. Data collection included use of the dipole-dipole and strong gradient arrays and therefore combining the two array types was a key element of the processing workflow. The general processing workflow included:

1. Extracting (X,Y,Z) coordinates and elevation from collected GPS data at each electrode location;



2. removal of data spikes;
3. inversion modeling settings with a max number of iterations;
4. applying a damping factor, and then;
5. final smoothing of plotted, parameters set to match previous ERT data processing at the mill site.

The number of model iterations varied based on data convergence, and in general were less than six iterations. As part of the processing data quality control (QC), the RMS error percentage is calculated for each ERT segment. Between the eight segments that make up the 3 lines, the lowest RMS was 7.8% and the highest model was 15.2%. These are very good error percentages and these data represent consistent and well-fitting models for this arid environment. Final models were produced using a contour software package from Golden Software, Surfer16. The final data plots were further smoothed by using a linear variogram and typical resistivity logarithmic scales. The cell sizes used during the final model gridding were 10-ft horizontally and 1-ft vertically to better enhance the horizontal nature of the lithology. Then a Gaussian filter of 41 by 5, horizontal/vertical cells was applied to the combined line segments that make up the final longer line plots. This filter removed high frequency noise associated with overlapping data zones, the horizontal biased nature of the filter helps image the natural stratification of the subsurface while removing near vertical distortions often found in resistivity data. **Figures 3-17 through 3-19** present the final processed ERT profiles for the three transects shown on **Figure 3-16**. Initial data inversions of individual line segments are included in **Appendix J**.

### 3.5.2 ERT Data Interpretation and Boring Correlation

Data plots for each of the three ERT lines are presented on **Figures 3-17 through 3-19** with generalized boring logs overlaid on the data. The basic geologic sequence found in the deeper borings show:

- Alluvium (silty, sandy, some clay and gravels);
- Basalt;
- Alluvium (silty, sandy, some clay and gravels);
- Chinle Formation; and
- San Andres/Glorieta Formation.

Typically, these rock types would be more resistive than silty/clayey soils and the ERT profiles would exhibit resistivities that are increasing with depth without the presence of water. Water was observed in the two deeper borings at or less than 130-feet below ground surface.

The resistivity data reinforces the interpretation of the SAG aquifer since the values are lower than expected for these same formations, implying the presence of water. To further evaluate the resistivity interpretation, the ERT data can be compared to the geophysical well logging performed at SAG-1 and SAG-2. The long and short normal geophysical logs match very closely to the values seen in the ERT model and show a similar relatively low resistances throughout the SAG depth imaged in the resistivity profiles.

The following is a list of general resistivity ranges for the more prominent geologic layers:

1. Alluvium near surface soils – 20 to 500 ohm-m



2. Basalt – 300 to 30,000 ohm-m
3. Chinle – 50 to 2,000 ohm-m
4. Top of the SAG – 50 to 500 ohm-m
5. Lower SAG – mostly 1 to 250 ohm-m with isolated areas as high as 600 ohm-m

The resistivity lines were collected in relatively straight profiles to improved data quality. Therefore, many of the borings are located some distance off the lines including a few that are more than a hundred feet away from the lines. This offset may have some bearing on the resistivity ranges noted above. Furthermore, the interpretation lines shown to represent the breaks in geology noted in the borings often cross contour lines. However, the overall shape and trends of the contours were used to guide the interpreted top of the Chinle and the top of the SAG (for example). In the interpretation more weight was given to connecting lithology from the boring logs as well as remaining in a reasonable range of resistivities for the geology. See dashed interpreted formation contacts include on **Figures 3-17 through 3-19**.

### 3.5.3 ERT Survey Results

**Figures 3-17 through 3-19** present the interpreted ERT data profiles. The horizontal axis on these plots are distance along the lines in feet. The vertical axis is elevation above mean sea level in feet and were taken from a digital elevation model (DEM) and GPS positions. Data is plotted with a four times vertical exaggeration. The color scale represents a logarithmic scale of resistivity values in ohm-meters. The boring logs are shown at projected positions along the ERT lines and the offset and approximate offset direction is noted in parenthesis. Also, noted near the top of the profiles are the approximate crossing line locations.

**Figure 3-17** shows the ERT data profile and interpretation for ERT Line 1. This line is roughly oriented S-N and has a short data break and zone where overlap was not possible due to crossing a paved road. One full line segment was used to extend data coverage to the south from the road. This segment was added near the end of the field survey once access to the adjacent property was obtained. The data plot shown on this figure, therefore, shows negative distance along the bottom axis representing the extension of this line further south past the original start of the line.

Line 1 was oriented to pass near some of the historic wells located on the site (**Figure 3-16**). The logs for these are limited to drillers observations and do not reach the SAG aquifer. Most note termination into a shale that most likely correlates to the contact with the lower Chinle (noted siltstone or mudstone on the current boring logs). The interpreted basalt layer boundaries are show as black lines with ticks and the interpreted contact between the alluvium and Chinle as dashed black lines and interpreted top of the SAG is shown as dashed red lines. This interpretation of the SAG uses information from the other ERT lines as well as boring SAG-1, shown on this figure. This boring is the only boring along this line that reaches the aquifer. One challenge in the interpretation of the top of the Chinle and SAG is the occurrence of what appears to be a variable boundary of higher and lower resistivities, producing a peak and valley affect in the resistivity data. Both the Chinle and SAG underly unconformities; therefore, it is possible that the variable boundary of higher and lower ERT resistivities is due to infilled erosional features such as paleo-stream



channels. Another notable feature along this line is the interpreted crossing of the “West Fault” that is known to trend SW to NE in this area. The interpreted fault crossing is shown on this line as a red shaded box near the projected location of boring OB-3. Further evidence of this fault is present in the lack of the Chinle in boring OB-2 and an apparent elevation change in the interpreted top of the SAG.

**Figure 3-18** shows the ERT profile for ERT Line 2. This line is roughly oriented NW to SE and crosses Line 1 near the SAG-1 boring. The line connects between the two deeper boring conducted as part of this study (Borings SAG-1 and SAG-2). However, the resistivity values at the top of the SAG near boring SAG-1 correlates to a higher resistivity than what is observed on the other ERT lines and seen at boring SAG-2. It is possible the higher values seen here as the apparent trough of higher resistivity values that extend down from the basalt layer are out of plane effects from adjacent variations in the Chinle. Another noteworthy observation is the apparent weakening of the continuity of the higher resistance basalt layer, starting at about 2,400-ft distance along the line. At approximately the same location of this change in this layer we also see a deeper more resistive boundary extending nearly vertically in the data, between approximately 2,500 to 3,400 feet along the line. As an overall observation from the interpretation of the top of the SAG appears to have very little dip across the line, indicating this line is aligned along strike of the formation.

**Figure 3-19** shows the ERT profile for ERT Line 3. This line is roughly oriented W to E and crosses Line 1 and 2 near the SAG-1 boring. The line was collected starting near the property boundary to the west then extending near boring SAG-1 and continuing east for a total length of over 6500-feet. Similar to Line 2 and just offset from the SAG-1 boring there is an apparent trough of higher resistivity values dipping into the interpreted top of the SAG aquifer. Three of these troughs of higher resistivity values are observed near 2,200, 3,000, and 4,500 feet distances along this line. Again, these features could be related to out of plane effects or possible area of lower water content in the Chinle and top of the San Andres formations. Overall, the interpreted top of the SAG is slightly lower to the east and we see lower resistivity values within the SAG east of the boring SAG-1.



## 4 REVISED CSM

The data generated during this SAG Investigation were used to revise the CSM. Based on this data, there four revisions to the CSM. They include:

### 4.1 Further Refine the Area Where the SAG was in Direct Contact with Alluvium;

The borings drilled during the SAG investigation and the surface geophysics were used to show the area where the SAG directly underlies the alluvium. The surface geophysics were used to show the type of bedrock in contact with the alluvium based on the surface geophysics. These data were used in conjunction with the boring data to show the area where the SAG was in direct contact with the alluvium. The results are shown on **Figure 4-1**. **Figure 4-1** also shows the SAG/Alluvium contact area and the newly revised SAG/Alluvium contact area.

### 4.2 Assess if the Alluvium is Dry Above the SAG Contact;

Five borings were drilled through the alluvium. Three borings (OB-1, OB-2, and OB-3) were drilled through the alluvium to the top of bedrock for the installation of alluvial wells. Two borings (SAG-1 and SAG-2) were drilled through the alluvium to install a surface casing into bedrock and then the bedrock was cored through to 440 and 480 feet bgs. The boring logs (**Appendix A**) show the alluvium in each boring was saturated below the basalt. These data show the alluvium is not dry above the contact with the SAG in this portion of the alluvium.

The depth to groundwater was measured in each newly installed wells (OB-1, OB-2, and OB-3) and nearby alluvial wells. These data were converted to water level elevations and contoured to show groundwater flow directions (**Figure 3-7**). These data show groundwater flows from north to south down the Rio San Jose, north of the SAG investigation area. These data also show the groundwater elevation near Well OB-2 is lower than surrounding wells, including wells to the south of Well OB-2. Groundwater elevations measured north, east and southeast of Well OB-2 are higher in elevation showing groundwater is flowing radially towards Well OB-2. These data show the area around Well OB-2 is likely a groundwater sink or groundwater is collecting in this area and migrating vertically through the alluvium to the underlying bedrock.

These data show a slight adjustment to the CSM whereas the past CSM characterized the Alluvium as dry and all of the groundwater migrating down the alluvium from the north was migrating vertically into the SAG. The CSM remains the same with respect to the alluvial groundwater entering the SAG; however, the CSM adjustment is that the alluvium remains saturated and the rate of groundwater movement is likely a function of the vertical hydraulic conductivity of the fine-grained material between the saturated coarse-grained alluvium and the underlying SAG.

### 4.3 Characterize the Physical and Water Transmitting Properties of the SAG;

Two borings (SAG-1 and SAG-2) were drilled 440 and 480 feet bgs into the SAG. A FLUTe™ transmissivity profile was completed in each well to characterize the physical properties of the SAG. A summary of the physical properties of the SAG are shown on **Figures 3-3 through 3-6**.





A summary of the physical and water transmitting properties is provided below:

Item	SAG-1	SAG-2
<b>Transmissivity (gpd/ft)</b>	9,000	5,700
<b>Rock Thickness (ft)</b>	240	214
<b>Bulk Hydraulic Conductivity (ft/day)</b>	5.0	3.7
<b>Number of Fractures per Borehole</b>	483	124
<b>Aperture Maximum (microns)</b>	504	780
<b>Aperture Minimum (microns)</b>	19	13
<b>Aperture Mean (microns)</b>	58	152
<b>Fracture Porosity (percent)</b>	0.05%	0.03%

FLUTe™ multi-port wells were installed in each boring. Groundwater levels were measured in port and were used to characterize the vertical movement of groundwater in the SAG. The data shows the vertical water levels and gradients vary. Groundwater level measurements show a downward head between all ports in SAG-1. Groundwater level measurements show a downward head between the top three ports (164 to 265 feet bgs) in SAG-2 and a small variable head between the bottom two ports.

#### 4.4 Characterize the Mineralogy and Groundwater Geochemistry of the SAG.

Trace element concentrations (e.g., U, V, Se, Mo, B) were variable both within and across rock types although generally higher concentrations of U, V, and B occur in both the Chinle Shale and San Andres Limestone compared to the underlying Glorieta Sandstone. Molybdenum concentrations were reported as <2 mg/kg in all rock types, consistent with typical values for these rock types. Both U and Se concentrations were lower in the Chinle Shale relative to typical clays and shales, but those in the remaining samples were consistent with those for a carbonate-rich sandstone or carbonate rock. Vanadium concentration trends are consistent with those for typical rocks, but with overall lower concentrations.

The groundwater sample results show groundwater is a calcium-sulfate type water with higher proportions of calcium and sulfate relative to magnesium and bicarbonate with depth. The results also show the groundwater to be more anoxic or reducing with depth. The cation exchange capacity (CEC) of the Chinle Shale and Glorieta Sandstone samples are low (1.46 to 7.4 meq/100 g). Therefore, cation exchange would not be expected to exert significant controls on groundwater chemistry, nor expected to play a major role in attenuation of dissolved constituents with transport through the aquifers. These data will be





used with the solute transport modeling to better understand the potential movement of COPCs in the SAG.



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The page features several large, solid-colored rectangular blocks. A light blue block is on the left side, extending from the middle of the page down to the bottom. A grey block is in the top right corner. A dark blue block is at the bottom left, below the light blue block. A black block is at the bottom right, below the grey block. The word 'Tables' is positioned to the right of the light blue block.

# Tables



Table 3-1 Sampling and Analysis Summary for Aquifer Materials Physical Properties

Formation	Borehole Number	Depth, feet	Sample No.	Specific Gravity, measured	Porosity	Water Content %, measured	Wet Density, g/cm <sup>3</sup>	Dry Density, g/cm <sup>3</sup>
Chinle	SAG-1	189	1	2.78	0.111	3.40	2.555	2.471
			2	2.78	0.115	3.20	2.539	2.460
	SAG-2	163	1	2.68	0.073	1.40	2.519	2.484
			2	2.68	0.079	1.40	2.502	2.467
San Andres	SAG-1	202	1	2.67	0.065	1.30	2.528	2.496
			2	2.67	0.066	1.40	2.528	2.493
		216	1	2.68	0.049	0.20	2.553	2.547
			2	2.68	0.048	0.20	2.556	2.551
		235.5	1	2.83	0.174	2.40	2.393	2.337
			2	2.83	0.217	2.20	2.263	2.215
		283	1	2.87	0.343	10.30	2.080	1.886
			2	2.87	0.313	13.60	2.240	1.972
	SAG-2	194	1	2.72	0.045	0.80	2.619	2.598
			2	2.72	0.054	1.00	2.600	2.574
		215	1	2.68	0.037	0.20	2.585	2.580
			2	2.68	0.043	1.00	2.590	2.565
		244	1	2.87	0.239	6.70	2.331	2.185
			2	2.87	0.225	7.60	2.394	2.225
		283	1	2.86	0.264	8.40	2.283	2.106
			2	2.86	0.286	10.40	2.255	2.043
		310	1	2.86	0.197	5.50	2.424	2.298
			2	2.86	0.194	4.60	2.410	2.304
		354	1	2.88	0.210	6.20	2.417	2.276
			2	2.88	0.214	6.40	2.407	2.263
Glorieta	SAG-1	318	1	2.65	0.139	3.80	2.367	2.280
			2	2.65	0.143	2.80	2.335	2.271
		354.5	1	2.65	0.126	3.10	2.389	2.317
			2	2.65	0.140	3.40	2.356	2.278
		402	1	2.68	0.146	4.20	2.386	2.289
			2	2.68	0.136	3.00	2.384	2.315
		426	1	2.66	0.116	1.80	2.394	2.352
			2	2.66	0.120	1.30	2.370	2.340
		464	1	2.68	0.117	1.70	2.405	2.365
			2	2.68	0.118	2.00	2.411	2.363
	SAG-2	396	1	2.66	0.157	3.70	2.324	2.241
			2	2.66	0.163	4.00	2.315	2.226
		439.5	1	2.70	0.120	2.00	2.424	2.376
			2	2.70	0.114	2.40	2.450	2.392
		463	1	2.69	0.143	3.00	2.375	2.306
			2	2.69	0.141	3.50	2.392	2.311

Two trials were performed per core specimen.  
Water contents determined from tested specimens.  
Density and porosity determinations of irregular shape samples - rock; ASTM D 7263 Method A.  
Water Content %; ASTM D2216. Analysis by Golder Associates Ltd. Mississauga ON, Canada.



**Table 3-2 FLUTe™ multi-level well depth to water measurements**

<b>Multiport Well Port</b>	<b>Port Interval</b>	<b>Feb. 18, 2021</b>	<b>Feb. 26, 2021</b>	<b>April 5, 2021</b>
SAG1: Port 1	258-263	129.44	128.2	127.88
SAG1: Port 2	310-315	129.2	128.33	127.89
SAG1: Port 3	362-367	129.13	128.37	127.91
SAG1: Port 4	392-397	129.29	128.46	128.03
SAG1: Port 5	415-420	129.37	128.57	128.12
SAG2: Port 1	164-169	99.17	99.07	99.2
SAG2: Port 2	205-210	98.85	125.57	124.57
SAG2: Port 3	260-265	123.41	132.71	132.19
SAG2: Port 4	315-320	132.66	132.61	132.16
SAG2: Port 5	370-375	132.55	132.66	132.17



**Table 3-3 Surveyed Coordinates and Elevations for SAG1, SAG2, OB1, OB2 and OB3**

<b>Well ID</b>	<b>Northing (ft)</b>	<b>Easting (ft)</b>	<b>MP Elevation (ft)</b>
SAG2	1539029.1	477286.9	6555.06
SAG1	1537549.5	478391.7	6550.08
OB3	1534070.0	479550.5	6544.99
OB2	1534777.0	478308.7	6549.99
OB1	1537354.0	475672.3	6561.35

Coordinates are State Plane NAD27 NM West (3003)

MP Elevation are NGVD29



**Table 3-4 Alluvial Aquifer Groundwater Elevations 2012 and 2021**

Well ID	2012 <sup>1</sup>		May 2021	
	WLE	Comment	WLE	Comment
551	6447.5		6447.79	
553	6443.02		6443.06	
554	6440.65		6440.88	
555	6511.36		-	
556	6507.76		-	
631	6450.28		6457.71	
632	6450.51		6457.26	
644	6468.99		-	
646	6462.91		-	
647	6446.08		6446.46	
648	6427.79	Dry	6427.69	Dry
649	6440.24		6440.31	
650	6463.53		6465.01	
652	6451.71		6453.68	
657	6450.46		6450.86	
658	6441.99		6442.73	
685	-		6458.55	
687	-		6459.05	
689	>6458.47	Dry	6458.52	Dry
846	6503.9		-	
851			6464.11	
855	6451.34		-	
869	6471.85		-	
876	6471.37		-	
879	6475.33		-	
905	>6443	Dry	6442.6	Dry
906	>6443	Dry	6461.5	Dry
909	6446.95		-	
996	-		6449.8	
MW-2	6434.23		-	
MW-4	6429.91		-	
OB1	-		6429.85	Dry
OB2	-		6425.44	
OB3	-		6431.88	

WLE – water level elevation

<sup>1</sup> Data Source: 2012 Annual Performance Report for Homestake's Grants Project Pursuant to NRC License SUA1471 and Discharge Plan DP-200, HMC 2012; Phase II Site Characterization, Milan Farm, Millan New Mexico, Daniel B. Stephens & Associates 2012



**Table 3-5 Summary of Geochemical and Mineralogical Characterization Methods.**

<b>Parameter</b>	<b>Method</b>	<b>Supporting Detail &amp; Objectives</b>
Bulk Plus Clay Mineralogy <sup>1</sup>	X-ray Diffraction	Rapid and semi-quantitative assessment of a wide variety of crystalline mineral constituents to identify the predominant mineral assemblage.
Optical Mineralogy <sup>1</sup>	Petrographic Analysis	Non-destructive technique utilizing thin sections to identify crystalline and amorphous substances within the native textural framework. Provides high spatial resolution of trace minerals to supplement XRD results.
Total Metals <sup>2</sup>	EPA M3050B with M6020B	Provides baseline COC concentrations and quantitative elemental composition of the aquifer materials to complement mineralogical results.
Sulfur Forms <sup>2</sup>	EPA 600/2-78-054 3.2.4 (Sobek)	Determines various forms of sulfur (total-S, sulfate-S, sulfide-S, organic-S) through selective chemical removal of non-sulfide and/or targeted sulfide minerals followed by IR sulfur analysis.
Total Carbonate as CaCO <sub>3</sub> <sup>2</sup>	ASA No. 9 29-2,2,4	Supplements the total metals analysis to provide quantitative measurement of the mineral carbonate component (requires analysis of total C and total organic C).
Total Organic Carbon <sup>2</sup>	ASA No. 9 29-2,2,4	Organic C may be present as an impurity in geologic materials and in association with trace elements and can create reducing conditions in an aquifer.
Cation Exchange Capacity <sup>2</sup>	USDA No. 60 (19)	Measures the total capacity for retention of positively-charged ions by clay minerals.

<sup>1</sup>DCM Science Laboratory, Inc. (Wheat Ridge, CO). <sup>2</sup>ACZ Laboratories, Inc. (Steamboat Springs, CO). Total metals include Al, B, Ba, Ca, Fe, Mg, Na, K, Li, Mn, Mo, P, Se, Si, Sr, Ti, U, V.



**Table 3-6 Field Lithologic Descriptions for Selected Intervals.**

Formation	Boring	Depth (ft bgs)	Field Lithologic Description
Chinle Shale	SAG-1	189-190	SILTSTONE: silt; very thinly bedded; reddish brown (2.5yr 4/3); slightly weathered; moderately soft; moderately fractured to intensely fractured; ~20° dips, trace vertical fractures; spacing: 3-6"; open; clean to very thin infilling; moderately weathered to intensely weathered fracturing; slightly rough. Sample collected from 189-190 ft.
	SAG-2	163-164	SILTSTONE: dark reddish gray (10r 4/1); fresh; moderately soft; slightly fractured; little to no dip; tight to slightly open; clean infilling; not healed; stepped. Sample collected from 163-164 ft.
San Andres LS	SAG-1	235.5-236.5	LIMESTONE: fine sand; variegated, very pale brown (10yr 7/3), white (10yr 8/1), light brownish gray (10yr 6/2); moderately weathered to intensely weathered; intensely fractured; wide; not healed; rough. Sample collected from 235.5-236.5 ft.
		283-284	DOLOSTONE: white; moderately weathered; moderately fractured; ~20° dips; tight; very thin infilling; infilling; calcite; not healed; bivalve fossils. Sample collected from 283-284 ft.
	SAG-2	215-216	LIMESTONE: gray; slightly weathered; moderately soft; intensely fractured; little to no dip; slightly open; clean infilling; rough. Sample collected from 215-216 ft.
		244-245	DOLOSTONE: very pale brown (10yr 8/2); moderately weathered; moderately hard; intensely fractured; mostly no dip; moderately open to open; clean to very thin infilling; not healed; moderately rough. Sample collected from 244-245 ft.
Glorieta SS	SAG-1	426-427	SANDSTONE: fine sand; laminated; very pale brown (10yr 7/4); moderately weathered; intensely fractured; horizontal and 45° dips, vertical fractures; clean infilling; not healed; rough; crossbedding. Sample collected from 426-427 ft.
		464-465	SANDSTONE: fine sand; laminated; light bluish gray (10b 8/1); moderately weathered; intensely fractured; horizontal and 45° dips, vertical fractures; clean infilling; not healed; rough. Sample collected from 464-465 ft.
	SAG-2	439.5-440.5	SANDSTONE: fine sand; thinly bedded to very thinly bedded; gray (N6); slightly weathered; hard; slightly fractured; little to no dip; tight; clean infilling; fresh fracturing; not healed; slightly rough. Sample collected from 439.5-440.5 ft.
		463-464	SANDSTONE: fine sand; thinly bedded to very thinly bedded; white (5yr 8/1); slightly weathered; hard; moderately fractured; no vertical fractures; tight; clean infilling; fresh fracturing; partly healed; slightly rough. Sample collected from 463-464 ft.



**Table 3-7 Sampling and Analysis Summary for the Aquifer Materials Characterization<sup>1</sup>.**

<b>Formation</b>	<b>Boring</b>	<b>Depth (ft bgs)</b>	<b>XRD Analysis</b>	<b>Optical Mineralogy</b>	<b>Total Metals</b>	<b>Sulfur Forms</b>	<b>Total, Inorganic &amp; Organic Carbon</b>	<b>CEC</b>
Chinle Shale	SAG-1	189-190	----	----	X	X	X	X
	SAG-2	163-164	----	----	X	X	X	X
San Andres LS	SAG-1	235.5-236.5	X	X	X	X	X	----
		283-284	----	----	X	X	X	----
	SAG-2	215-216	----	----	X	X	X	----
		244-245	X	----	X	X	X	----
Glorieta SS	SAG-1	426-427	----	----	X	X	X	X
		464-465	X	X	X	X	X	X
	SAG-2	439.5-440.5	X	----	X	X	X	X
		463-464	----	----	X	X	X	X

<sup>1</sup> Detailed methods descriptions are provided in Table 3-3.



**Table 3-8 XRD Mineralogy Results (% By Weight) for the SALS and GSS Samples.**

<b>Boring</b>	<b>SAG-1</b>	<b>SAG-2</b>	<b>SAG-1</b>	<b>SAG-2</b>
<b>Formation</b>	<b>San Andres LS</b>	<b>San Andres LS</b>	<b>Glorieta SS</b>	<b>Glorieta SS</b>
<b>Lithology</b>	<b>Limestone</b>	<b>Dolostone</b>	<b>Sandstone</b>	<b>Sandstone</b>
<b>Interval (ft)</b>	<b>235.5-236.5</b>	<b>244-245</b>	<b>464-465</b>	<b>439.5-440.5</b>
<b>Sample ID</b>	<b>SAG1-SALS- 235.5-236.5</b>	<b>SAG2-SALS- 244-245</b>	<b>SAG1-GSS- 464-465</b>	<b>SAG2-GSS- 439.5-440.5</b>
<b>ACZ ID</b>	<b>L63831-02</b>	<b>L63799-03</b>	<b>L63831-05</b>	<b>L63799-04</b>
Calcite	79	<2 <sup>1</sup>	6	3
Dolomite	18	97	10	3
Illite	-----	-----	<2 <sup>1</sup>	<2 <sup>1</sup>
Kaolinite	-----	-----	12	4
K-Feldspar	-----	-----	8	6
Quartz	1	1	62	82
Pyrite	-----	-----	-----	<2 <sup>1</sup>
Unaccounted	<5	<5	-----	<5

<sup>1</sup> May be present.



**Table 3-9 Thin Section Optical Mineralogy Results.**

<b>Boring</b>	<b>SAG-1</b>	<b>SAG-1</b>
<b>Formation</b>	<b>San Andres LS</b>	<b>Glorieta SS</b>
<b>Lithology</b>	<b>Limestone</b>	<b>Sandstone</b>
<b>Interval (ft)</b>	<b>235.5-236.5</b>	<b>464-465</b>
<b>Sample ID</b>	<b>SAG1-SALS-235.5-236.5</b>	<b>SAG1-GSS-464-465</b>
<b>ACZ ID</b>	<b>L63831-02</b>	<b>L63831-05</b>
<b>Major Mineralogy</b>	<p>Calcite – 81%</p> <p>Dolomite – 18%</p> <p>Quartz – 1%</p>	<p>Quartz – 63%</p> <p>Kaolinite – 12%</p> <p>Dolomite – 10%</p> <p>K-Spar – 8%</p> <p>Calcite – 6%</p> <p>Illite – 6%</p>
<b>Trace Mineralogy</b>	Pyrite, Goethite/Hematite, Mn Oxide, Organic Material	Zircon, Rutile, Apatite, Pyrite, Tourmaline, Iron Oxide, Plagioclase
<b>Petrographic Description</b>	<p>Tan colored limestone primarily containing fine to coarse grained sparry calcite with a grain size that varies from 1 µm to 250 µm. Intermixed with calcite is rhomb shaped grains of dolomite up to 50 µm. Quartz is present in low amounts and occurs as liberated angular fragments and small pockets of fibrous chalcedony up to 275 µm in size. Crosscutting larger fragments of sparry calcite are thin seams of dark brown organic material. The organics commonly carry small pyrite framboids up to 15 µm. Iron oxide is present in trace amounts and occurs as small masses and as pseudomorphs after pyrite. Iron oxide is sometimes seen with black opaque patches of Mn oxide.</p>	<p>Carbonate cemented sandstone primarily containing quartz as angular to well rounded grains with measurements that vary significantly from 1 µm up to 300 µm. Plagioclase and potassium feldspar are present in low amounts and occur as angular grains up to 150 µm. XRD indicates low levels of clay in the form of kaolinite and illite, however, clay is not discernible in thin section by light microscopy. Dolomite and calcite occur as fine liberated grains in the size range of 1 µm to 75 µm. Pyrite is present as a trace and occurs as liberated fragments and cubes up to 75 µm with no apparent oxidation. Accessory minerals include zircon, honey colored rutile, brown tourmaline, colorless apatite and iron oxide.</p>



**Table 3-10 Total Metals Concentrations for the Various Lithologies.**

<b>Boring</b>	<b>SAG-1</b>	<b>SAG-2</b>	<b>SAG-1</b>	<b>SAG-1</b>	<b>SAG-2</b>	<b>SAG-2</b>	<b>SAG-1</b>	<b>SAG-1</b>	<b>SAG-2</b>	<b>SAG-2</b>
<b>Formation</b>	<b>Chinle Shale</b>	<b>Chinle Shale</b>	<b>San Andres LS</b>	<b>San Andres LS</b>	<b>San Andres LS</b>	<b>San Andres LS</b>	<b>Glorieta SS</b>	<b>Glorieta SS</b>	<b>Glorieta SS</b>	<b>Glorieta SS</b>
<b>Lithology</b>	<b>Siltstone</b>	<b>Siltstone</b>	<b>Limestone</b>	<b>Dolostone</b>	<b>Limestone</b>	<b>Dolostone</b>	<b>Sandstone</b>	<b>Sandstone</b>	<b>Sandstone</b>	<b>Sandstone</b>
<b>Interval (ft)</b>	<b>189-190</b>	<b>163-164</b>	<b>235.5-236.5</b>	<b>283-284</b>	<b>215-216</b>	<b>244-245</b>	<b>426-427</b>	<b>464-465</b>	<b>439.5-440.5</b>	<b>463-464</b>
<b>Sample ID</b>	<b>SAG1-CS-189-190</b>	<b>SAG2-CS-163-164</b>	<b>SAG1-SALS-235.5-236.5</b>	<b>SAG1-SALS-283-284</b>	<b>SAG2-SALS-215-216</b>	<b>SAG2-SALS-244-245</b>	<b>SAG1-GSS-426-427</b>	<b>SAG1-GSS-464-465</b>	<b>SAG2-GSS-439.5-440.5</b>	<b>SAG2-GSS-463-464</b>
<b>ACZ ID</b>	<b>L63831-01</b>	<b>L63799-01</b>	<b>L63831-02</b>	<b>L63831-03</b>	<b>L63799-02</b>	<b>L63799-03</b>	<b>L63831-04</b>	<b>L63831-05</b>	<b>L63799-04</b>	<b>L63799-05</b>
Aluminum (%)	1.8	0.498	0.0545	0.0119	0.248	0.046	0.256	0.639	0.298	0.418
Barium	191	130	101	38.7	53.7	22.9	288	95.2	60.7	1070
Boron	14.3	6.46	<20	<2	<2	<19.8	<2	<2	<2	<2
Calcium (%)	0.240	0.0592	35.5	13.9	9.81	21.9	2.72	2.70	1.24	1.25
Iron (%)	3.74	0.22	0.413	0.0934	0.4070	0.172	0.169	0.294	0.370	0.296
Lithium	24.1	1.66	5.68	2.33	1.56	4.35	<0.8	2.02	<0.8	1.1
Magnesium (%)	0.604	0.0479	2.64	8.07	0.042	12.6	0.0441	0.746	0.134	0.515
Manganese	187	57.7	561	168	264	406	63.3	181	62.8	99.5
Molybdenum	<2	<2	<2	<2	<2	<2	<2	<2	<2	<2
Phosphorus	642	<10	243	188	126	275	50.1	208	122	145
Potassium (%)	0.0512	0.197	0.0179	0.0028	0.0616	0.0197	0.0810	0.242	0.0981	0.153
Selenium	0.169	0.0632	0.421	0.277	0.133	0.102	<0.05	0.188	0.247	0.0975
Silicon	1,030	1,020	359	245	743	371	781	2,040	519	995
Sodium (%)	0.0112	0.00388	0.00987	0.0172	<0.002	0.0227	<0.002	0.00307	<0.002	0.00206
Strontium	32	10.4	128	63.9	27.7	73.1	13.8	16.7	9	30.8
Titanium	232	286	15.6	7.35	6.27	14.4	8.48	27.7	9.41	9.06
Uranium	0.449	0.819	0.52	0.675	1.01	2.51	0.125	0.26	1.16	0.173
Vanadium	14.6	20.5	12.5	3.14	3.27	12.7	1.72	4.55	1.82	3.23



**Table 3-11 Selected Elemental Abundance for Various Rock Types<sup>1</sup>.**

<b>Element</b>	<b>Clays &amp; Shales</b>	<b>Shales</b>	<b>Sandstone</b>	<b>Carbonate Rocks</b>
<b>MAJOR ELEMENTS (weight %)</b>				
Aluminum	10.45	8.0	2.5	0.42
Calcium	2.53	2.21	3.91	30.23
Iron	3.33	4.72	0.98	0.38
Magnesium	1.34	1.5	0.7	4.7
Potassium	2.28	2.66	1.07	0.27
Sodium	0.66	0.96	0.33	0.04
<b>MINOR ELEMENTS (mg/kg)</b>				
Uranium	3.2	3.7	0.45	2.2
Molybdenum	2	2.6	0.2	0.4
Selenium	0.6	0.6	0.05	0.08
Boron	100	100	35	20
Vanadium	130	130	20	20

<sup>1</sup> Fleischer and Parker, 1967.



Table 3-12 Carbon (%), Sulfur (%), and CEC Contents for the Various Lithologies.

Boring	SAG-1	SAG-2	SAG-1	SAG-1	SAG-2	SAG-2	SAG-1	SAG-1	SAG-2	SAG-2
Formation	Chinle Shale	Chinle Shale	San Andres LS	San Andres LS	San Andres LS	San Andres LS	Glorieta SS	Glorieta SS	Glorieta SS	Glorieta SS
Lithology	Siltstone	Siltstone	Limestone	Dolostone	Limestone	Dolostone	Sandstone	Sandstone	Sandstone	Sandstone
Interval (ft)	189-190	163-164	235.5-236.5	283-284	215-216	244-245	426-427	464-465	439.5-440.5	463-464
Sample ID	SAG1-CS-189-190	SAG2-CS-163-164	SAG1-SALS-235.5-236.5	SAG1-SALS-283-284	SAG2-SALS-215-216	SAG2-SALS-244-245	SAG1-GSS-426-427	SAG1-GSS-464-465	SAG2-GSS-439.5-440.5	SAG2-GSS-463-464
ACZ ID	L63831-01	L63799-01	L63831-02	L63831-03	L63799-02	L63799-03	L63831-04	L63831-05	L63799-04	L63799-05
Total Carbon	<0.1	<0.1	12.9	8.8	3.1	14.1	0.8	1.2	0.4	0.6
Total Inorganic Carbon	<0.1	<0.1	12.9	8.7	3.0	14.0	0.8	1	0.4	0.6
Total Organic Carbon	0.1	0.1	<0.1	0.1	0.1	0.1	<0.1	0.2	<0.1	<0.1
Total-Sulfur	<0.01	<0.01	0.03	0.01	0.37	0.02	0.01	0.08	0.37	0.13
Sulfide-Sulfur	<0.01	<0.01	<0.01	<0.01	0.28	<0.01	<0.01	0.07	0.20	0.09
Sulfate-Sulfur	<0.01	<0.01	0.03	0.01	0.07	0.02	0.01	0.01	0.17	0.04
CEC (meq/100g)	7.4	2.76	NM	NM	NM	NM	1.46	3.19	1.51	1.98



Table 3-13 Complete Water Quality Results from Wells SAG-1 and SAG-2 (February, 2021).

SAMPLE ID	SAG1-1	SAG1-2	SAG1-3	SAG1-4	SAG1-5	SAG2-1	SAG2-2	SAG2-3	SAG2-4	SAG2-5	0943M	0951R	Field Blank	0999 <sup>1</sup>	RPD
Date	2/22/21	2/23/21	2/23/21	2/25/21	2/25/21	2/26/21	2/26/21	2/26/21	2/26/21	2/26/21	3/23/21	3/23/21	2/25/21	2/26/21	-----
Depth (ft)	260.5	312.5	364.5	394.5	417.5	166.5	207.5	262.5	317.5	372.5	770	470	-----	-----	-----
Elevation (ft amsl)	6299.5	6247.5	6195.5	6165.5	6142.5	6399.5	6358.5	6303.5	6248.5	6193.5	5783.8	6105.8	-----	-----	-----
Dissolved O <sub>2</sub> (mg/L)	0.15	0.12	0.16	0.11	0.11	2.79	2.2	0.08	0.07	0.14	0.27	0.47	-----	-----	-----
Eh (mV)	25.4	110.2	98.9	51.7	96.0	291.8	326.1	152.5	44.9	84.7	85.8	255	-----	-----	-----
EC (uS/cm)	1238	1390	1488	1817	2011	1220	1216	1228	1234	1351	1930	1822	-----	-----	-----
pH (s.u.)	7.43	7.59	7.63	7.48	7.44	7.21	7.26	7.25	7.56	7.49	7.07	6.98	-----	-----	-----
Temperature (°C)	13.0	13.7	13.8	12.7	12.9	13.1	12.4	12.4	12.9	13.2	15.4	15.2	-----	-----	-----
Calcium (mg/L)	135	144	170	332	402	176	172	176	153	195	201	185	<0.1	175	0.57
Iron (mg/L)	14.9	0.924	1.03	3.46	1.94	<0.06	<0.06	1.2	3.8	2.7	4.25	<0.06	<0.06	<0.06	-----
Fe <sup>2+</sup> (mg/L)	3.29	0.89	1.0	2.71	1.84	0.16	0.010	1.0	3.26	2.12	4.6	<0.02	-----	-----	-----
Fe <sup>3+</sup> (calc.) (mg/L) <sup>2</sup>	11.61	0.03	0.03	0.75	0.10	<b>0.06</b>	0.05	0.20	0.54	0.58	<b>0.06</b>	<0.04	-----	-----	-----
Magnesium (mg/L)	45.5	47.4	50.5	61.3	63.1	46	45.6	46.5	48.2	48.6	62.5	60.6	<0.2	45.7	0.65
Manganese (mg/L)	0.821	4.33	7.61	2.13	3.66	0.046	0.053	0.837	1.91	4.48	0.029	<0.01	<0.01	0.045	2.20
Molybdenum (mg/L)	0.0409	0.0292	0.0351	0.00866	0.0112	0.00211	0.00276	0.0107	0.0175	0.0137	0.00079	0.00181	<0.0002	0.00194	8.40
Potassium (mg/L)	3.99	4.82	4.87	3.64	3.19	4.1	4.01	4.14	4.43	4.13	8.34	8.32	<0.2	4.07	0.73
Selenium (mg/L)	0.00023	0.00021	0.00037	0.0002	0.00018	0.00613	0.00582	0.00364	0.0001	0.00015	0.00782	0.00796	<0.0001	0.0063	2.74
Sodium (mg/L)	95.7	123	123	74.5	72.8	65.3	63.6	67.8	82.8	66.5	172	167	<0.2	64	2.01
Uranium (mg/L)	0.00175	0.00703	0.00537	0.00201	0.00196	0.00705	0.00703	0.0079	0.00486	0.000582	0.00678	0.0255	<0.0001	0.00705	0.00
Vanadium (mg/L)	<0.0005	<0.0005	<0.0005	<0.0005	<0.0005	<0.0005	<0.0005	<0.0005	<0.0005	<0.0005	<0.0005	0.00092	<0.0005	<0.0005	-----
Total Alkalinity (mg CaCO3/L)	205	201	174	148	152	261	266	275	237	214	341	317	<2	267	2.27
Bicarbonate Alkalinity (mg CaCO3/L)	205	201	174	148	152	261	266	275	237	214	341	317	<2	267	2.27
Carbonate Alkalinity (mg CaCO3/L)	<2	<2	<2	<2	<2	<2	<2	<2	<2	<2	<2	<2	<2	<2	-----
Dissolved Organic Carbon (mg/L)	24.2	9.4	11.8	7.1	12.7	2.2	3.2	32.1	12.5	7.3	<1	<1	<1	1.9	14.6
Chloride (mg/L)	72.6	94.3	91.4	40.3	40	54	55.6	56.7	61.7	55.6	151	141	<0.5	57.3	5.93
Hardness (mg CaCO3/L)	524	555	632	1080	1260	629	617	631	581	687	759	711	<0.2	625	0.64
Nitrate+Nitrite-N (mg/L)	<0.02	<0.02	<0.02	<0.02	<0.02	2.31	2.18	0.025	<0.02	<0.02	3.71	3.78	<0.02	2.35	1.72
Ammonia-N (mg/L)	0.259	0.739	0.579	0.159	0.191	<0.05	<0.05	0.099	0.786	0.216	<0.05	<0.05	<0.05	<0.05	-----
Total Dissolved Solids (mg/L)	860	1120	1140	1670	1960	978	984	970	930	1130	1480	1400	<20	988	1.02
Sulfate (mg/L)	399	461	629	1070	1220	408	410	411	436	593	603	556	<1	411	0.73
Sulfide (mg S/L)	<0.02	<0.02	<0.02	<0.02	0.026	<0.02	<0.02	<0.02	0.026	<0.02	<0.02	<0.02	<0.02	<0.02	-----
Radium-226 (pCi/L)	1 ±0.22	0.17 ±0.24	2.2 ±0.31	0.82 ±0.21	0.44 ±0.19	0.44 ±0.23	0.22 ±0.13	0.3 ±0.17	4.2 ±0.48	1.3	NM	NM	-0.01 ±0.11	0.36 ±0.11	20.0
Radium-228 (pCi/L)	0.33 ±1	0.87 ±0.86	0.62 ±1.1	0.41 ±0.89	-0.2 ±0.84	0.78 ±0.81	0.55 ±0.57	0.44 ±0.99	-0.25 ±0.9	0.67	NM	NM	-0.13 ±0.77	1.4 ±1.1	56.9
Radium-226+228	1.33	1.04	2.82	1.23	0.44	1.22	0.77	0.74	4.2	1.97	NM	NM	-----	1.76	36.2
Thorium-230 (pCi/L)	1.55 ±1.1	0.751 ±2.4	1.34 ±2.1	4.01 ±2.4	4.75 ±3.6	1.01 ±0.59	0.55 ±0.55	3.8 ±3.6	2.55 ±2.4	2.81	NM	NM	1.97 ±1.9	0.183 ±0.26	139

<sup>1</sup> SAG2-1 duplicate. <sup>2</sup> Ferric Fe calculated by difference. Bold value indicates a negative value was obtained and the detection limit (0.06 mg/L) was substituted.



Table 3-14 Complete Water Quality Results from Wells SAG-1 and SAG-2 (April, 2021).

SAMPLE ID	SAG1-1	SAG1-2	SAG1-3	SAG1-4	SAG1-5	SAG2-1	SAG2-2	SAG2-3	SAG2-4	SAG2-5	Field Blank	0999 <sup>1</sup>	RPD
Date	4/5/21	4/5/21	4/5/21	4/5/21	4/5/21	4/2/21	4/2/21	4/2/21	4/1/21	4/1/21	4/2/21	4/5/21	-----
Depth (ft)	260.5	312.5	364.5	394.5	417.5	166.5	207.5	262.5	317.5	372.5	-----	-----	-----
Elevation (ft amsl)	6299.5	6247.5	6195.5	6165.5	6142.5	6399.5	6358.5	6303.5	6248.5	6193.5	-----	-----	-----
Dissolved O <sub>2</sub> (mg/L)	0.20	0.19	0.22	0.21	0.19	3.49	2.38	0.53	0.28	0.18	-----	-----	-----
Eh (mV)	29.4	125.4	110.1	77.5	80.6	318.2	308.8	56.7	39.7	56.0	-----	-----	-----
EC (uS/cm)	1389	1405	1543	1879	2119	1256	1250	1221	1265	1556	-----	-----	-----
pH (s.u.)	7.57	7.76	7.65	7.53	7.45	7.35	7.38	7.44	7.75	7.69	-----	-----	-----
Temperature (°C)	14.2	13.9	13.9	13.9	13.2	13.9	13.6	13.7	13.6	13.8	-----	-----	-----
Calcium (mg/L)	131	151	184	345	428	179	177	162	145	236	<0.1	150	0.66
Iron (mg/L)	12.8	0.873	1.02	3.46	1.92	<0.06	<0.06	3.23	4.69	3.04	<0.06	0.858	1.73
Fe <sup>2+</sup> (mg/L) <sup>2</sup>	4.8	0.95	1.11	2.21	1.91	0.04	0.07	2.97	4.6	2.98	-----	-----	-----
Fe <sup>3+</sup> (calc.) (mg/L)	8.00	<b>0.06</b>	<b>0.06</b>	1.25	0.01	0.02	<b>0.06</b>	0.26	0.09	0.06	-----	-----	-----
Magnesium (mg/L)	45.7	49.6	53.1	63.8	65.3	47.2	47.2	46.7	48.4	56.4	<0.2	49	1.22
Manganese (mg/L)	0.738	4.2	6.13	2.01	2.99	0.027	0.03	0.874	2.11	6.5	<0.01	4.14	1.44
Molybdenum (mg/L)	0.02740	0.01940	0.02190	0.00620	0.00806	0.00200	0.00293	0.01000	0.01660	0.01730	<0.0002	0.01930	0.52
Potassium (mg/L)	4.04	4.81	4.89	3.71	2.99	4.17	4.04	4.36	4.32	4.61	<0.2	4.82	-0.21
Selenium (mg/L)	0.00012	<0.0001	0.00013	<0.0001	0.00013	0.00636	0.00567	0.00051	<0.0001	0.00014	<0.0001	<0.0001	-----
Sodium (mg/L)	98.1	122	125	76.7	69.3	66.4	66	70.8	88.8	74.1	<0.2	121	0.82
Uranium (mg/L)	0.00120	0.00662	0.00440	0.00138	0.00143	0.00715	0.00719	0.00623	0.00370	0.00303	<0.0001	0.00669	-1.05
Vanadium (mg/L)	<0.0005	<0.0005	<0.0005	<0.0005	<0.0005	<0.0005	<0.0005	<0.0005	<0.0005	<0.0005	<0.0005	<0.0005	-----
Total Alkalinity (mg CaCO <sub>3</sub> /L)	209	229	180	149	159	295	292	249	250	137	3.6	232	-1.30
Bicarbonate Alkalinity (mg CaCO <sub>3</sub> /L)	209	229	180	149	159	295	292	249	250	137	3.6	232	-1.30
Carbonate Alkalinity (mg CaCO <sub>3</sub> /L)	<2	<2	<2	<2	<2	<2	<2	<2	<2	<2	<2	<2	-----
Dissolved Organic Carbon (mg/L)	18.3	5.2	6.7	4.5	11.4	1.8	1.5	17.6	10.8	10.6	<1	5.2	0.00
Chloride (mg/L)	72	86.4	88.7	34.9	29.2	53.5	54	56.9	66.2	46	0.68	86.1	0.35
Hardness (mg CaCO <sub>3</sub> /L)	515	581	678	1120	1340	641	636	597	561	822	<0.2	576	0.86
Nitrate+Nitrite-N (mg/L)	<0.02	<0.02	<0.02	<0.02	<0.02	2.39	2.23	<0.02	<0.02	<0.02	<0.02	<0.02	-----
Ammonia-N (mg/L)	0.281	0.786	0.548	0.109	0.152	<0.05	<0.05	0.379	0.836	0.243	<0.05	0.783	0.38
Total Dissolved Solids (mg/L)	880	1000	1120	1680	1980	980	974	820	840	1180	1.3	980	2.02
Sulfate (mg/L)	446	474	613	1040	1290	394	381	397	426	769	<1	491	-3.52
Sulfide (mg S/L)	<0.02	<0.02	<0.02	<0.02	<0.02	<0.02	<0.02	0.064	<0.02	<0.02	<0.02	<0.02	-----
Radium-226 (pCi/L)	0.22 ±0.09	0.29 ±0.13	1.1 ±0.17	0.62 ±0.14	0.3 ±0.1	0.36 ±0.13	0.17 ±0.08	0.24 ±0.19	1.3 ±0.25	1.2 ±0.29	0.11 ±0.14	0.17 ±0.07	52.17
Radium-228 (pCi/L)	0.1 ±1.2	0.43 ±1.2	0.47 ±1	-0.73 ±1.2	0.28 ±1.2	0.22 ±0.87	0.28 ±1.1	0.68 ±1.1	0.44 ±1	-0.43 ±0.95	-0.22 ±0.77	-0.51 ±1	-2350
Radium-226+228	0.32	0.72	1.57	0.62	0.58	0.58	0.45	0.92	1.74	1.2	0.11	0.17	124.0
Thorium-230 (pCi/L)	0.407 ±0.3	0.406 ±0.4	0.604 ±0.37	0.208 ±0.32	0.425 ±0.32	0.189 ±0.28	0.393 ±0.31	0.372 ±0.24	0.428 ±0.3	0.424 ±0.26	0.439 ±0.31	0.413 ±0.26	-1.71

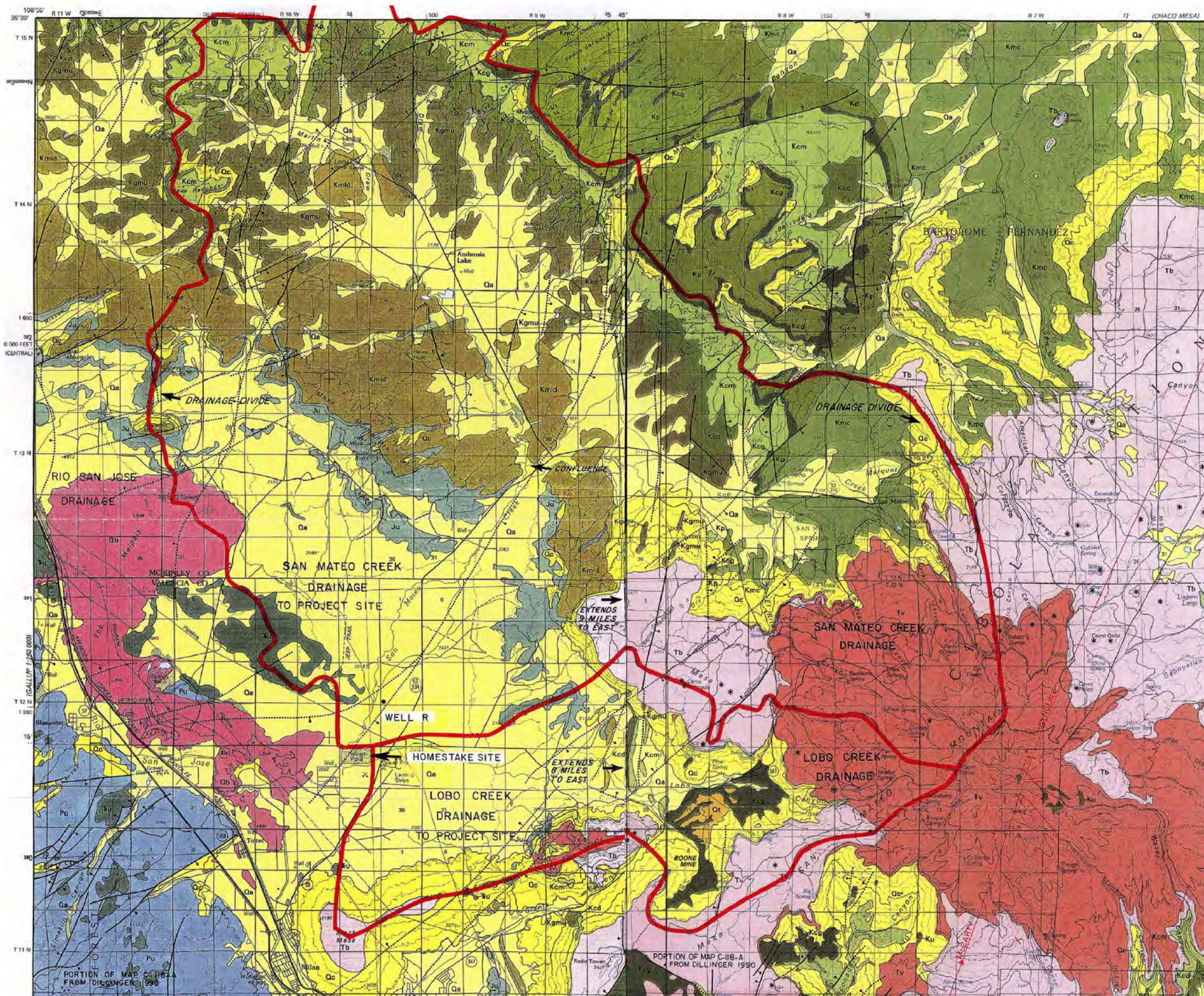
<sup>1</sup> SAG1-2 duplicate. <sup>2</sup> Ferric Fe calculated by difference. Bold value indicates a negative value was obtained and the detection limit (0.06 mg/L) was substituted.



A decorative graphic on the left side of the page consisting of four overlapping colored rectangles: a light gray rectangle at the top, a light blue rectangle below it, a teal rectangle below that, and a black rectangle at the bottom right.

# Figures





## LEGENDS: Correlation of Map Units

Alluvium Colluvium and Terrace Gravel	Qa	Qc	Qt	Holocene and Pleistocene	QUATERNARY
Basalt Flows		Qb	Qtb		QUATERNARY OR TERTIARY
		Tb		Pliocene	TERTIARY
Santa Fe Formation		Tv	Ts	Pliocene and Miocene	TERTIARY
				UNCONFORMITY	
Clary Coal Member and Gibson Coal Member	Kmfc	Kmc	Kp		
		Kcm	Ku		
Dilco Coal Member		Kcd		Upper Cretaceous	CRETACEOUS
Gallup Sandstone	Kg	Kgm	Kgr		
Mancos Shale	Kmd	Kmdu	Kmld		
Dakota Sandstone	Kdm				
				UNCONFORMITY	
Morrison Formation		Ju			JURASSIC
Eolian Sandstone					
Wanakah Formation					
Entrada Sandstone					
				UNCONFORMITY	
Chinle Formation		Tu			TRIASSIC
Moenkopi Formation					
				UNCONFORMITY	
San Andres Limestone		Pu		Lower Permian	PERMIAN
Glorieta Sandstone					
Yeso Formation					
Abo Formation					
				UNCONFORMITY	
Precambrian Granite	pCg				PRECAMBRIAN

Source:  
Dillinger, J.K., 1990, Geologic map of the Grants 30' x 60' quadrangle, west-central New Mexico: U.S. Geological Survey, Coal Investigation Map C-118-A, scale 1:100,000.

Adopted from:  
Grants Reclamation Project Updated Corrective Action Program, HMC, 2012



## BEDROCK GEOLOGY

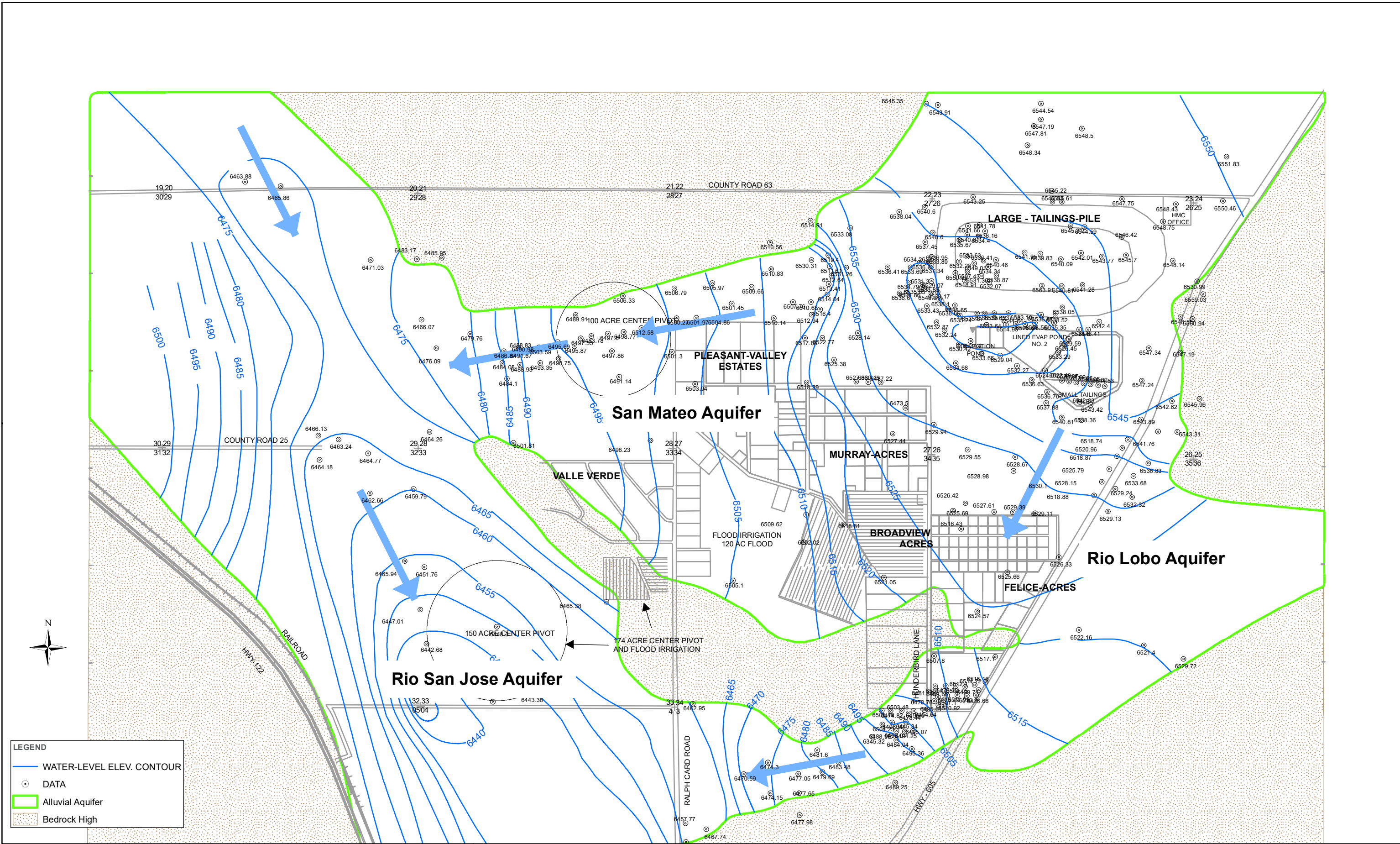
### OVERVIEW MAP

FIGURE 2-1









Source: 2018 Annual Monitoring Report/Performance Review, for Homestake's Grants Project Pursuant to NRC License, SUA1471 and Discharge Plan DP-200, HMC 2019

0 1,800 Feet

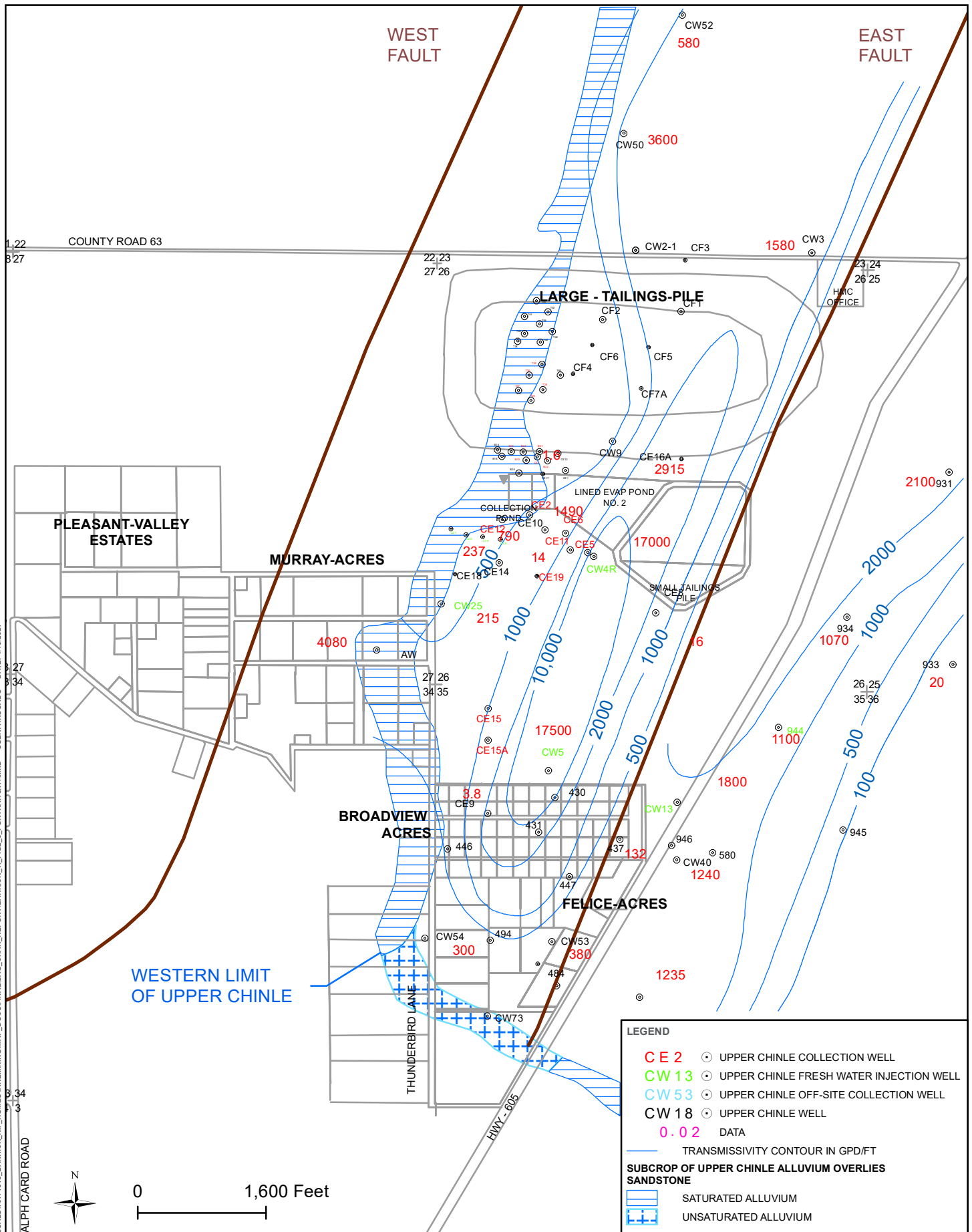
ALLUVIAL AQUIFER WATER LEVEL ELEVATIONS

FIGURE 2-3









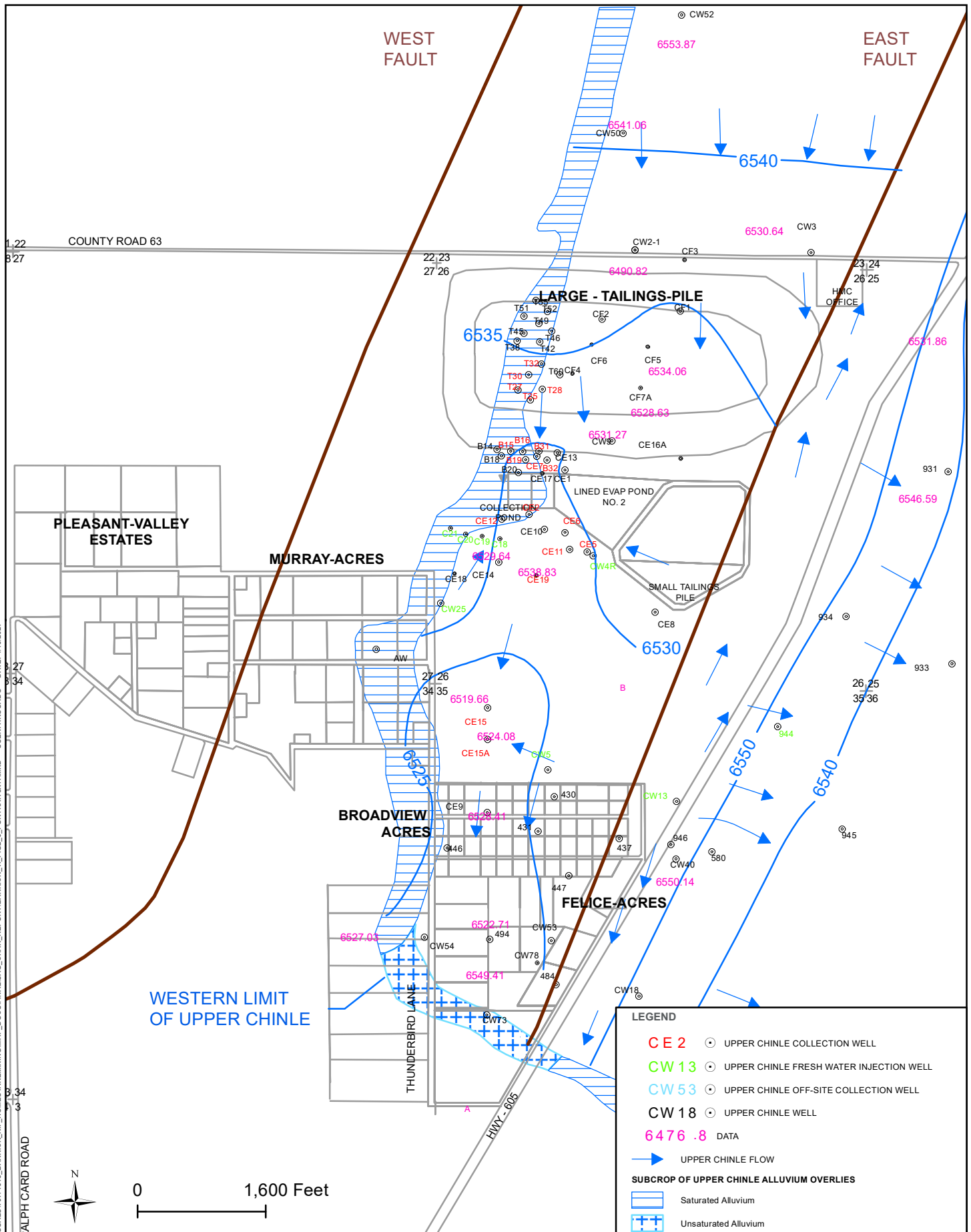
## UPPER CHINLE AQUIFER TRANSMISSIVITY



Source: 2018 Annual Monitoring Report/Performance Review, for Homestake's Grants Project Pursuant to NRC License, SUA1471 and Discharge Plan DP-200, HMC 2019

FIGURE 2-5





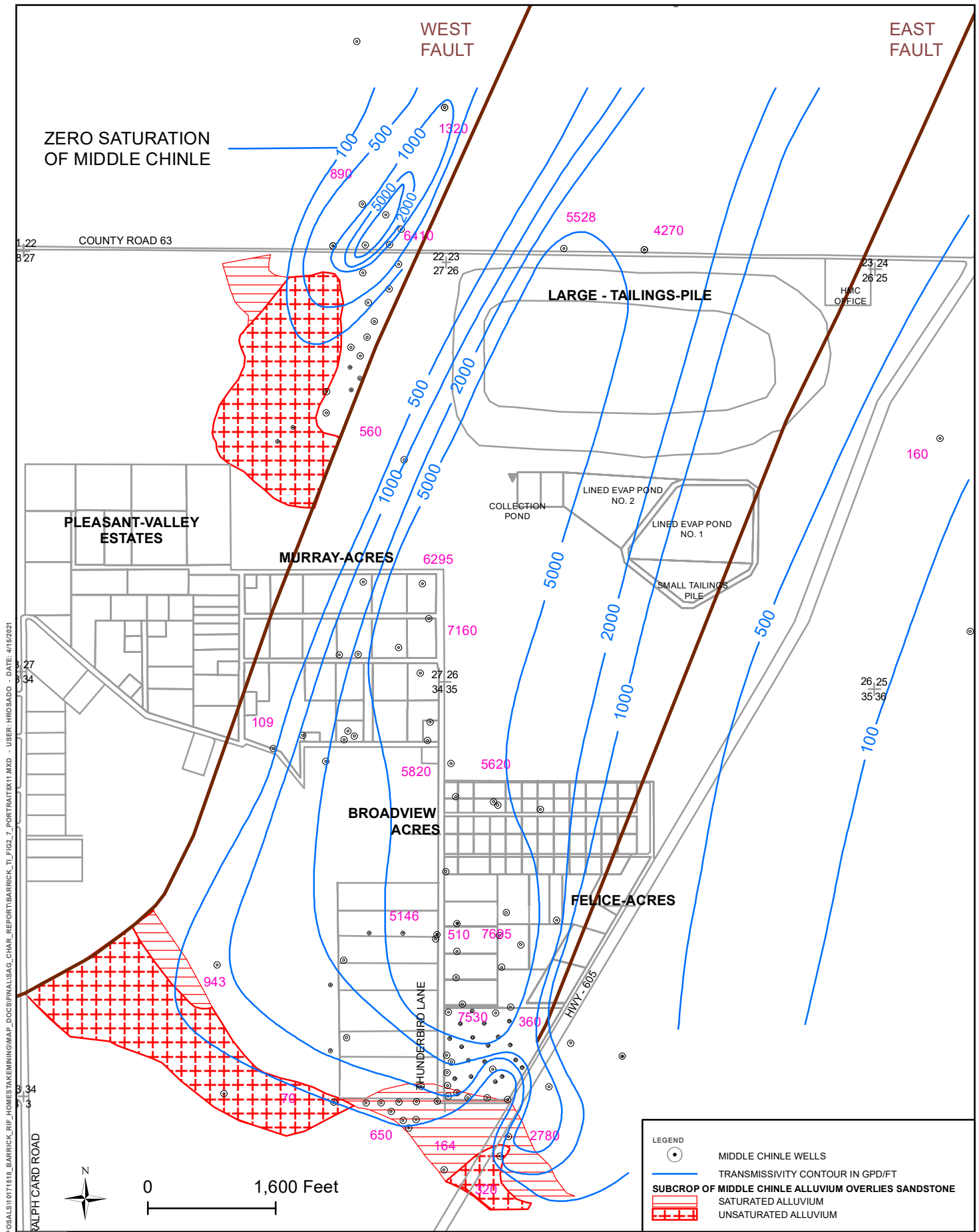
## UPPER CHINLE WATER ELEVATION & FLOW DIRECTION

FALL 2019

FIGURE 2-6

Source: 2018 Annual Monitoring Report/Performance Review, for Homestake's Grants Project Pursuant to NRC License, SUA1471 and Discharge Plan DP-200, HMC 2019

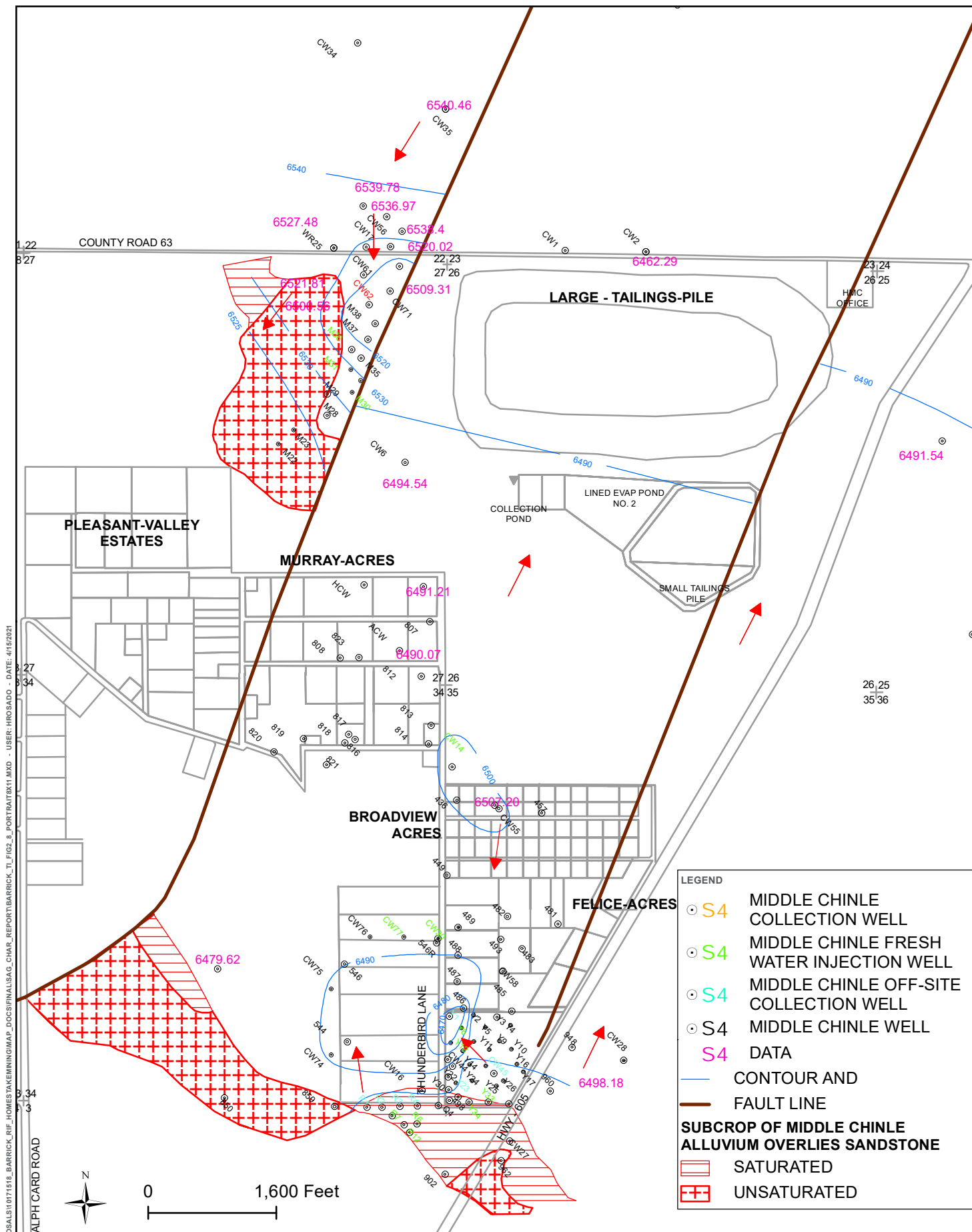




**MIDDLE CHINLE TRANSMISSIVITY**

**FIGURE 2-7**





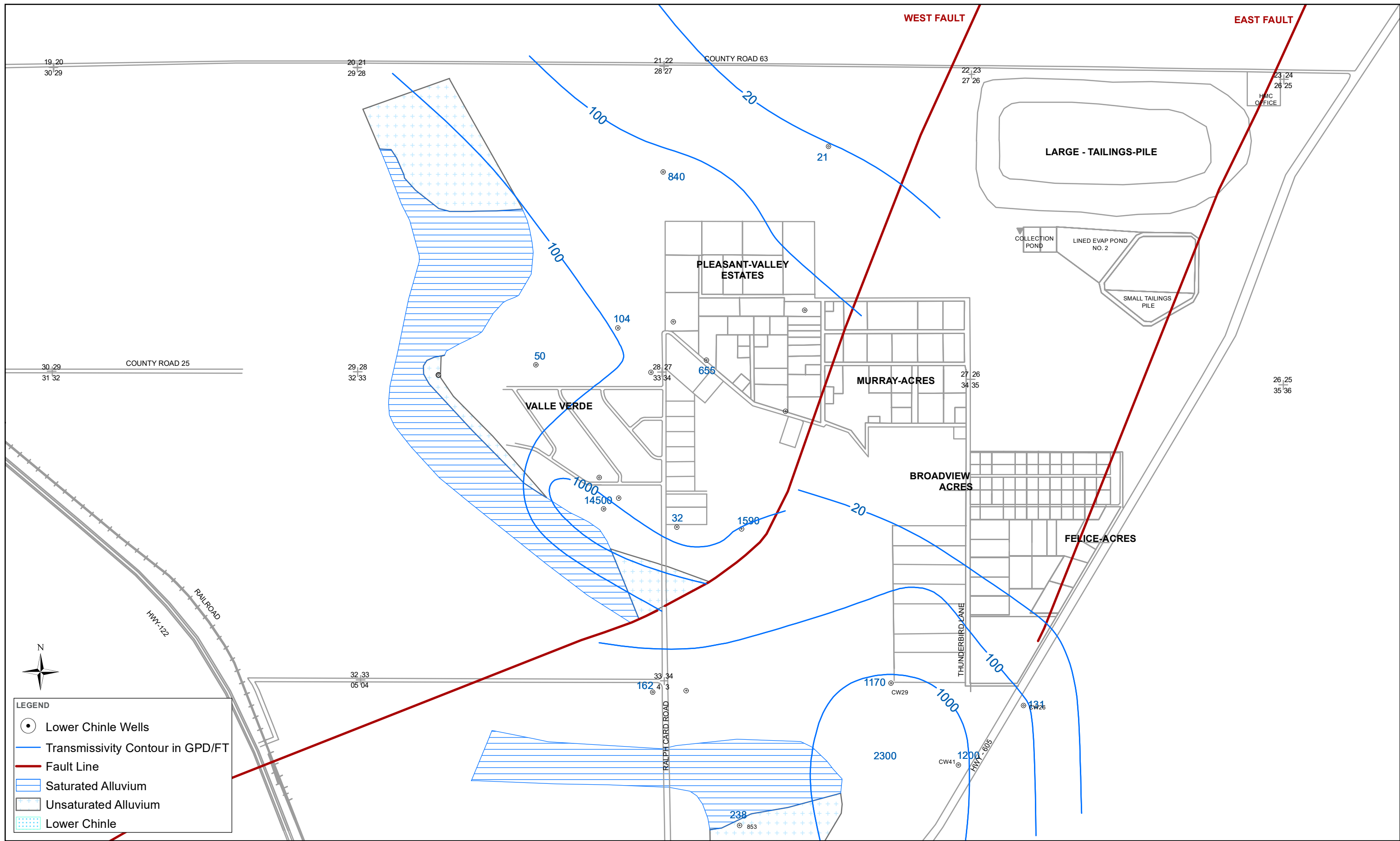
## MIDDLE CHINLE WATER ELEVATION AND FLOW DIRECTION MAP

Source: 2018 Annual Monitoring Report/Performance Review, for Homestake's Grants Project Pursuant to NRC License, SUA1471 and Discharge Plan DP-200, HMC 2019

FALLS 2019

FIGURE 2-8



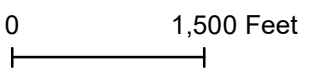


**LEGEND**

- Lower Chinle Wells
- Transmissivity Contour in GPD/FT
- Fault Line
- Saturated Alluvium
- Unsaturated Alluvium
- Lower Chinle



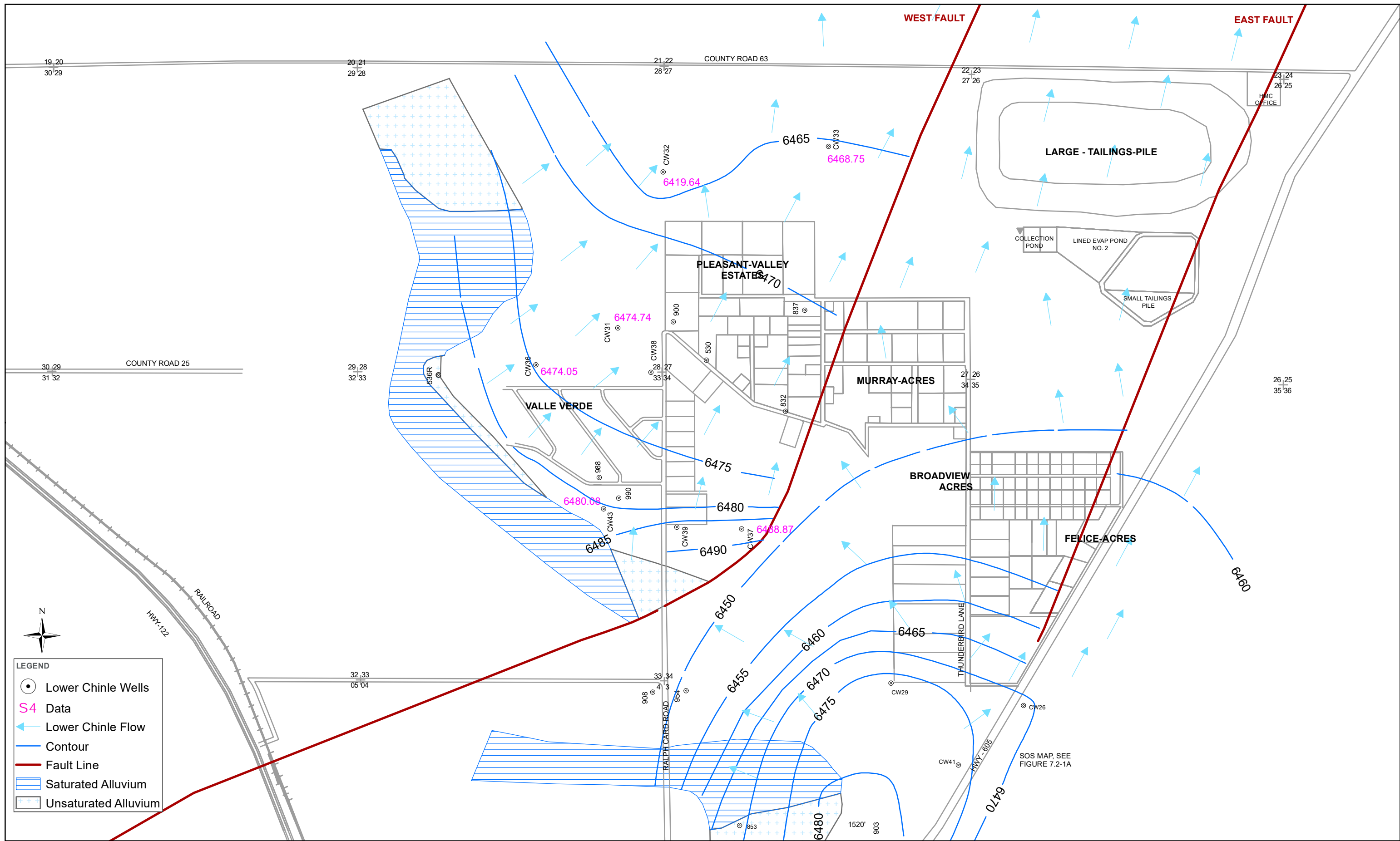
Source: 2018 Annual Monitoring Report/Performance Review, for Homestake's Grants Project Pursuant to NRC License, SUA1471 and Discharge Plan DP-200, HMC 2019



**LOWER CHINLE TRANSMISIVITY**

**FIGURE 2-9**





**LEGEND**

- Lower Chinle Wells
- S4 Data
- Lower Chinle Flow
- Contour
- Fault Line
- Saturated Alluvium
- Unsaturated Alluvium



Source: 2018 Annual Monitoring Report/Performance Review,  
for Homestake's Grants Project Pursuant to NRC License,  
SUA1471 and Discharge Plan DP-200, HMC 2019

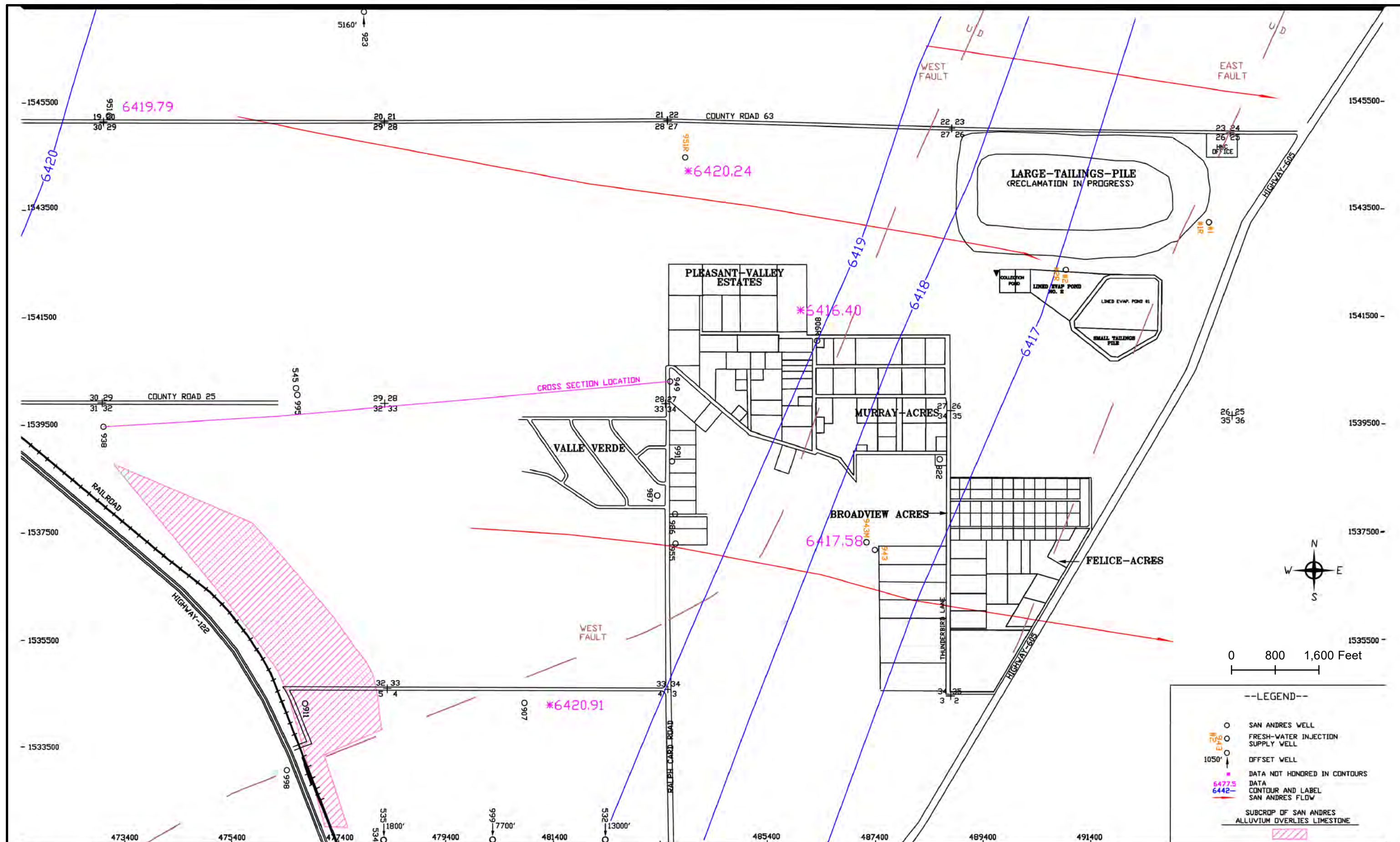
0 1,500 Feet

## LOWER CHINLE WATER ELEVATION AND FLOW DIRECTION

FALL 2019

FIGURE 2-10





GROUNDWATER FLOW IN THE SAN ANDRES-GLORIETA

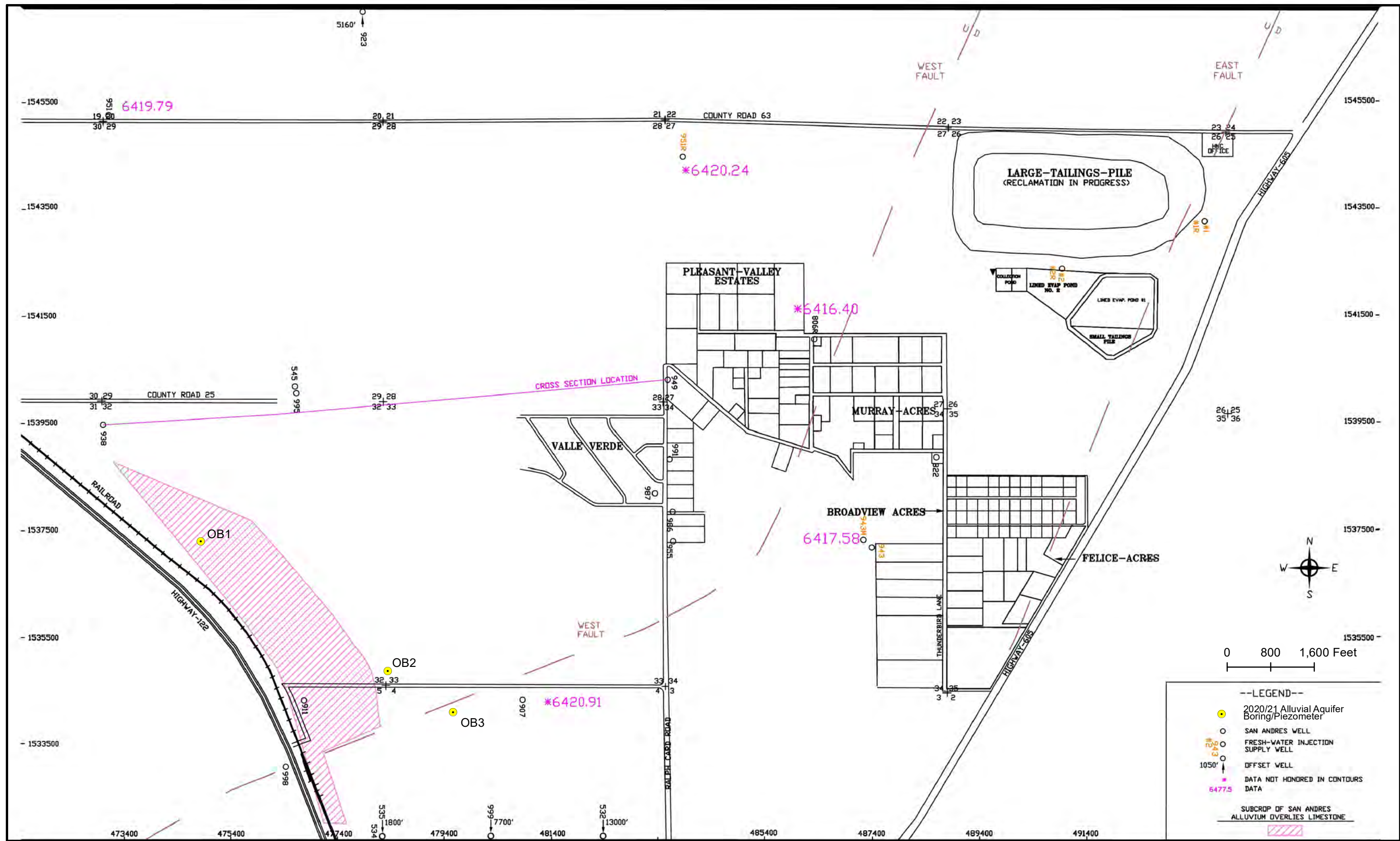
FALL 2019

FIGURE 2-11



Source: 2018 Annual Monitoring Report/Performance Review, for Homestake's Grants Project Pursuant to NRC License, SUA1471 and Discharge Plan DP-200, HMC 2019





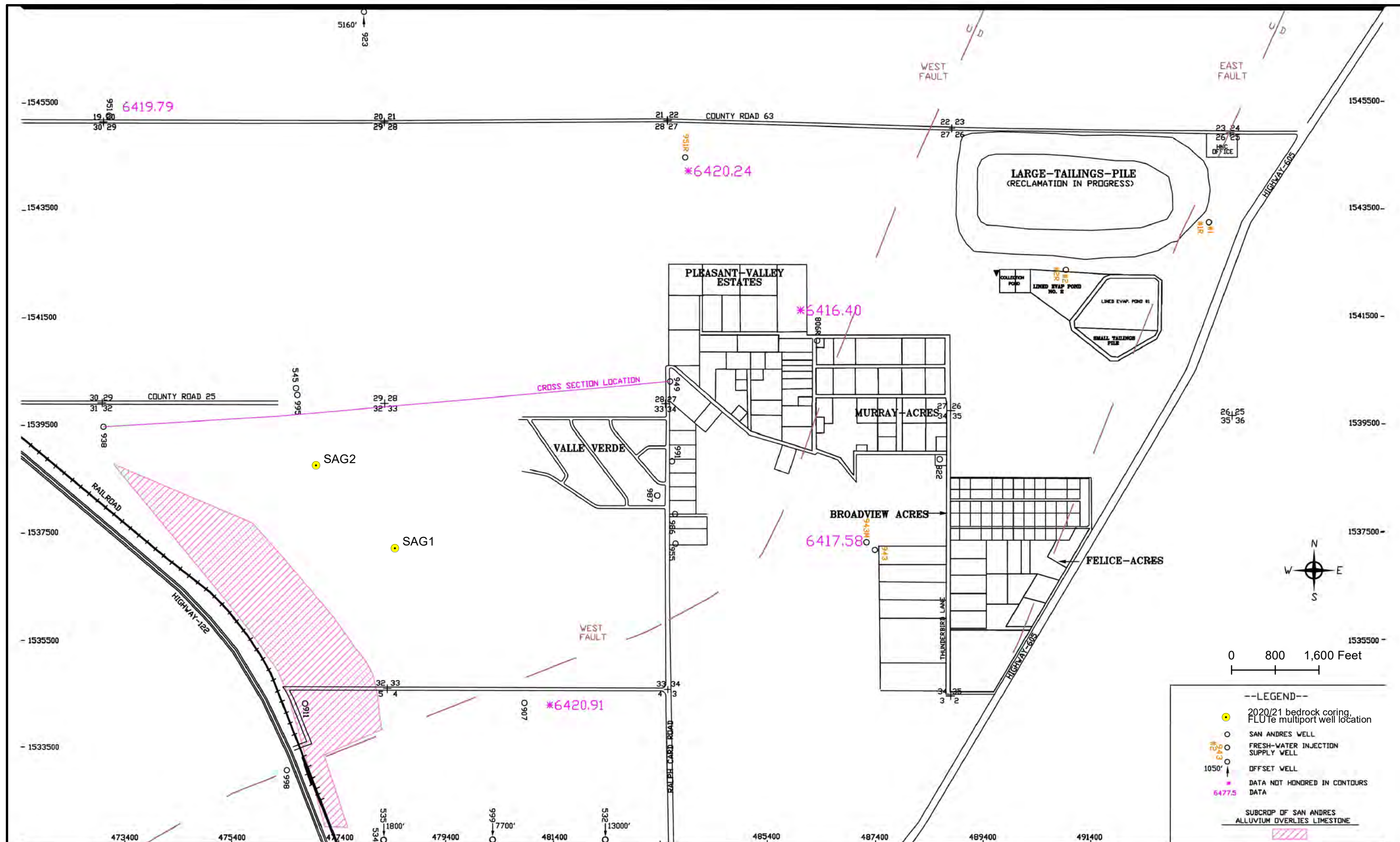
ALLUVIUM BORING LOCATIONS MAP

FIGURE 3-1



Source: 2018 Annual Monitoring Report/Performance Review, for Homestake's Grants Project Pursuant to NRC License, SUA1471 and Discharge Plan DP-200, HMC 2019





SAG1 AND SAG2 LOCATIONS MAP

FIGURE 3-2



Source: 2018 Annual Monitoring Report/Performance Review, for Homestake's Grants Project Pursuant to NRC License, SUA1471 and Discharge Plan DP-200, HMC 2019



Results of FLUTe profiling for hole  
no. **SAG1** for **HDR, Millan, NM**

Water Table depth	127	ft BGS
Hole depth	484.166	ft BGS
liner length	500	ft BGS
casing depth	260	ft BGS
hole diameter	5	inches
liner diameter	5.6	inches
date of measurement	2/1/2021	

The profile was measured to a depth of **482.46** ft  
The flow rate per unit driving pressure was **0.036604** gal/min/ft  
The transmissivity for the remainder of the hole is: **0.0757977** cm sq./sec  
The average conductivity for the remaining **1.70585** ft of the hole is **1.46E-03** cm/sec  
Total borehole transmissivity is **13.00448** cm2/s

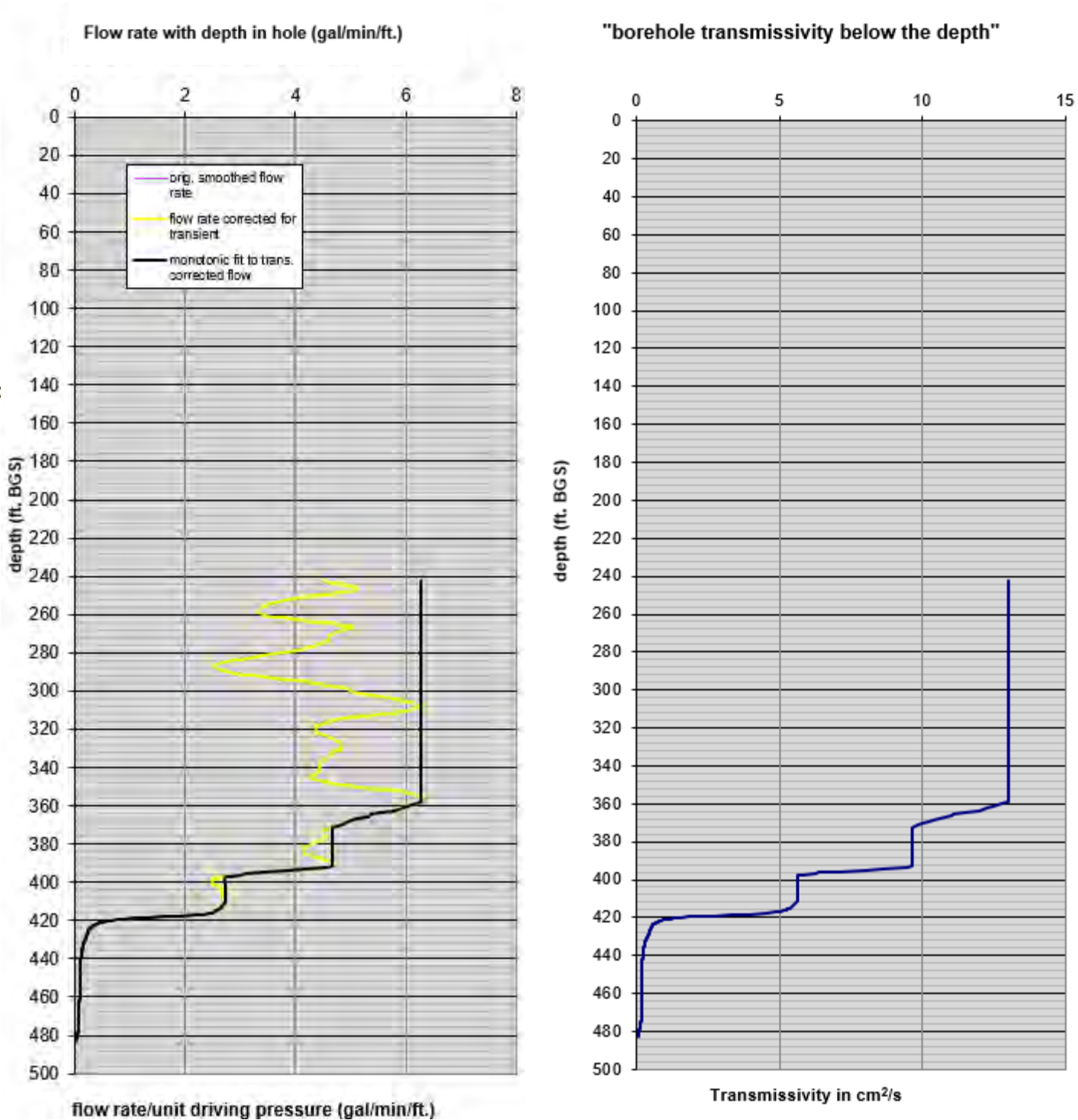
Comments:

may be some inflow at 300 ft and 273 ft.  
Extremely high flow at bottom portion of hole reduces the resolution to 360 ft  
and the water addition rate exceeds the current pump capacity.  
liner average velocity to 420 ft at 60 ft/min. (~60 gal/min.)

Contact for questions about data or reduction  
carl Keller  
Phone: 505-455-1300

Note: the flow rate curve is the liner velocity multiplied by the borehole cross section  
A drop in flow rate is usually associated with loss into the hole wall.  
The magnitude of the drop in velocity is a direct measure of the loss into the hole wall.  
The agreement between the black monotonic fit and the yellow smoothed flow/velocity curve of the first graph is an  
indication of the data reliability.  
The transmissivity curve of the second graph is calculated from the monotonic flow rate curve.

Monotonic curve (black over yellow) is corrected for the transient





Results of FLUTe profiling for hole  
no. **SAG-2** for **HDR, Grants, NM**

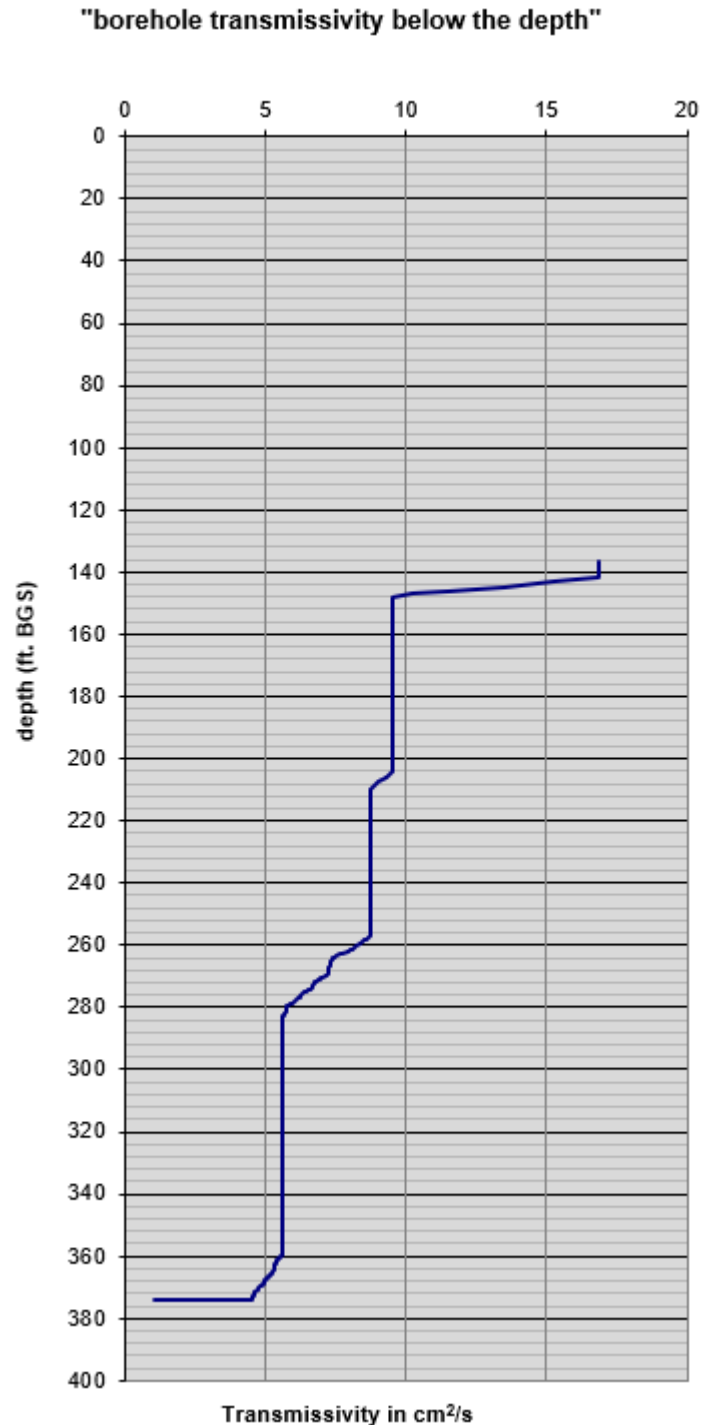
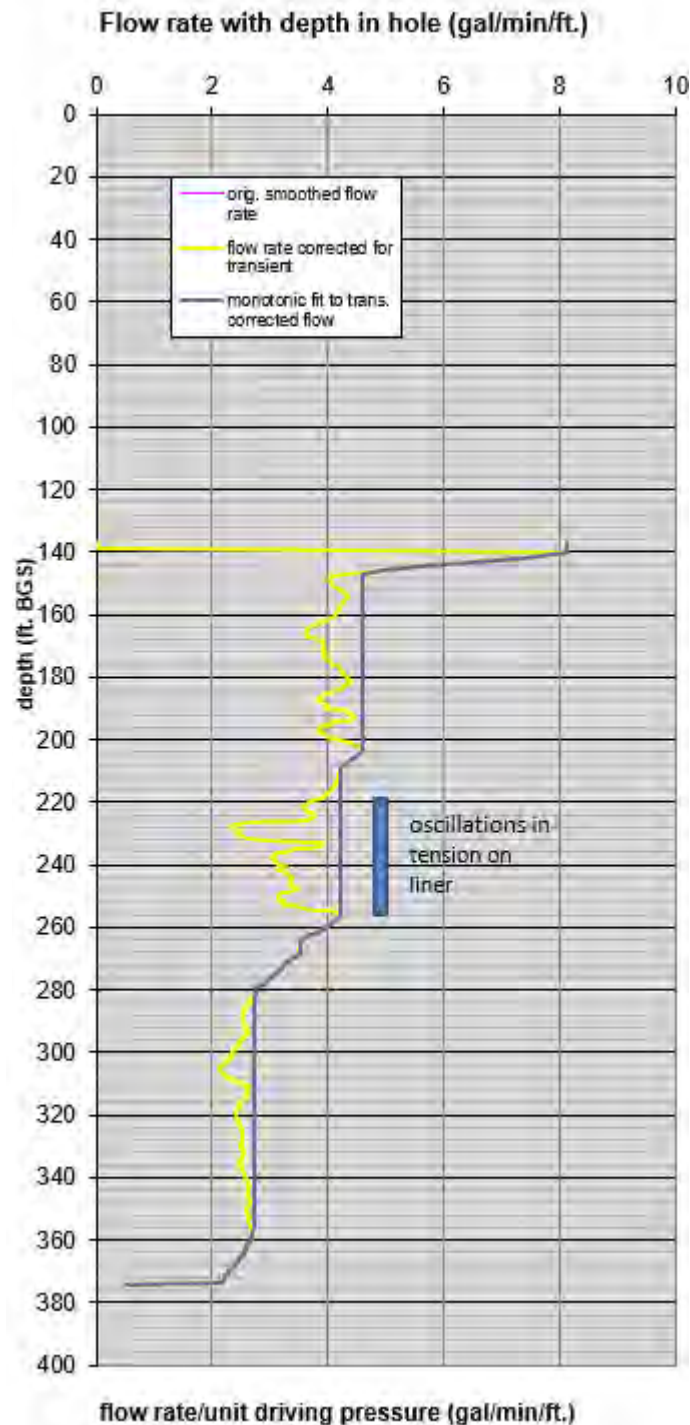
Water Table depth	131 ft BGS
Hole depth	376.25 ft BGS
liner length	500 ft BGS
casing depth	161 ft BGS
hole diameter	5 inches
liner diameter	5.6 inches
date of measurement	1/12/2021

The profile was measured to a depth of 374.106 ft  
The flow rate per unit driving pressure was 0.502606 gal/min/ft  
The transmissivity for the remainder of the hole is: 1.0407572 cm sq./sec  
The average conductivity for the remaining 2.14363 ft of the hole is 1.59E-02 cm/sec  
Total borehole transmissivity is 16.8662 cm2/s

**Comments:**  
Extremely fast flowing hole 120-60 gal/min.  
Water table at the bottom of the borehole same at the beginning as when sealed to 377 ft. Suggesting head at and below 377 ft is dominant in the borehole with associated very high transmissivity  
Highest head in the formation is at 98ft bgs as determined from changing of the water level in the liner until stable.  
The lowest head in the formation may be lower, but of low transmissivity.  
Reverse head profile yet to be reduced but dominated by head of 131 ft bgs.  
  
Contact for questions about data or reduction  
carl Keller  
Phone: 505-455-1300

Note: the flow rate curve is the liner velocity multiplied by the borehole cross section  
A drop in flow rate is usually associated with loss into the hole wall.  
The magnitude of the drop in velocity is a direct measure of the loss into the hole wall.  
The agreement between the black monotonic fit and the yellow smoothed flow/velocity curve of the first graph is an indication of the data reliability.  
The transmissivity curve of the second graph is calculated from the monotonic flow rate curve.

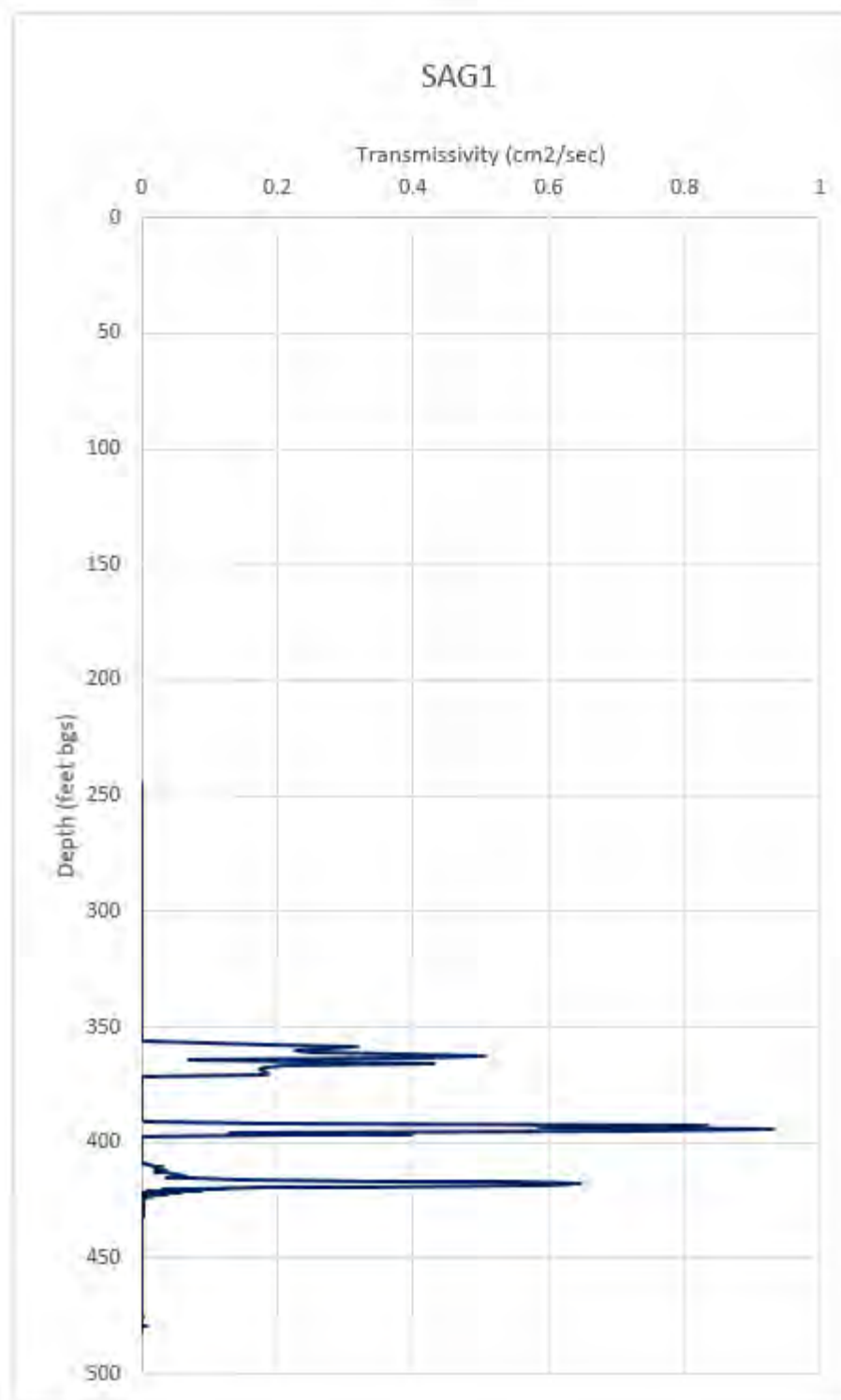
Monotonic curve (black over yellow) is corrected for the transient



SAG2 FLUTe™ TRANSMISSIVITY PROFILE

FIGURE 3-4

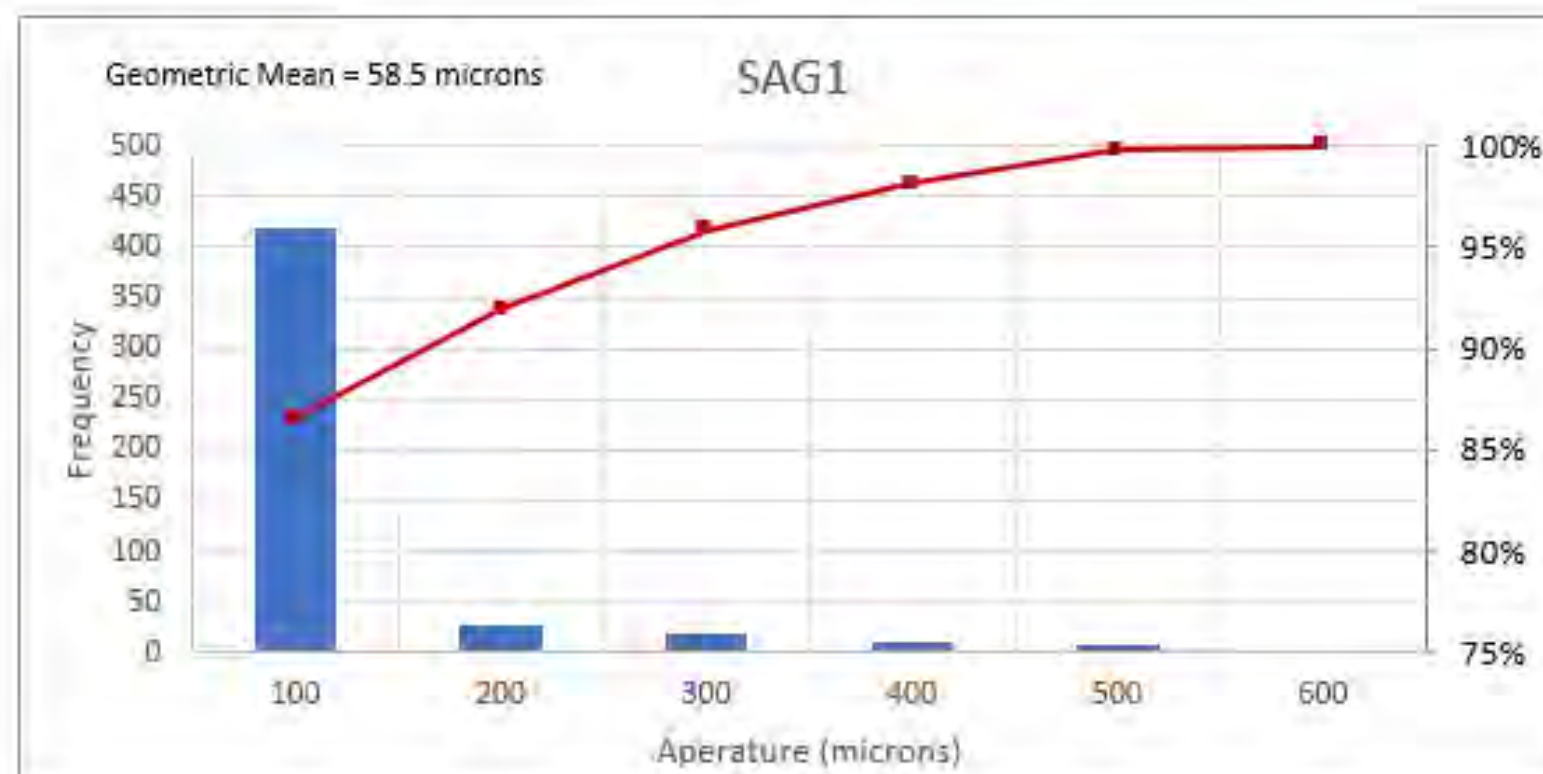




Constants			
Fluid Density	$\rho$	1000	kg/m <sup>3</sup>
Gravity	$g$	9.81	m/s <sup>2</sup>
Viscosity	$\mu$	1.124E-03	kg/m s

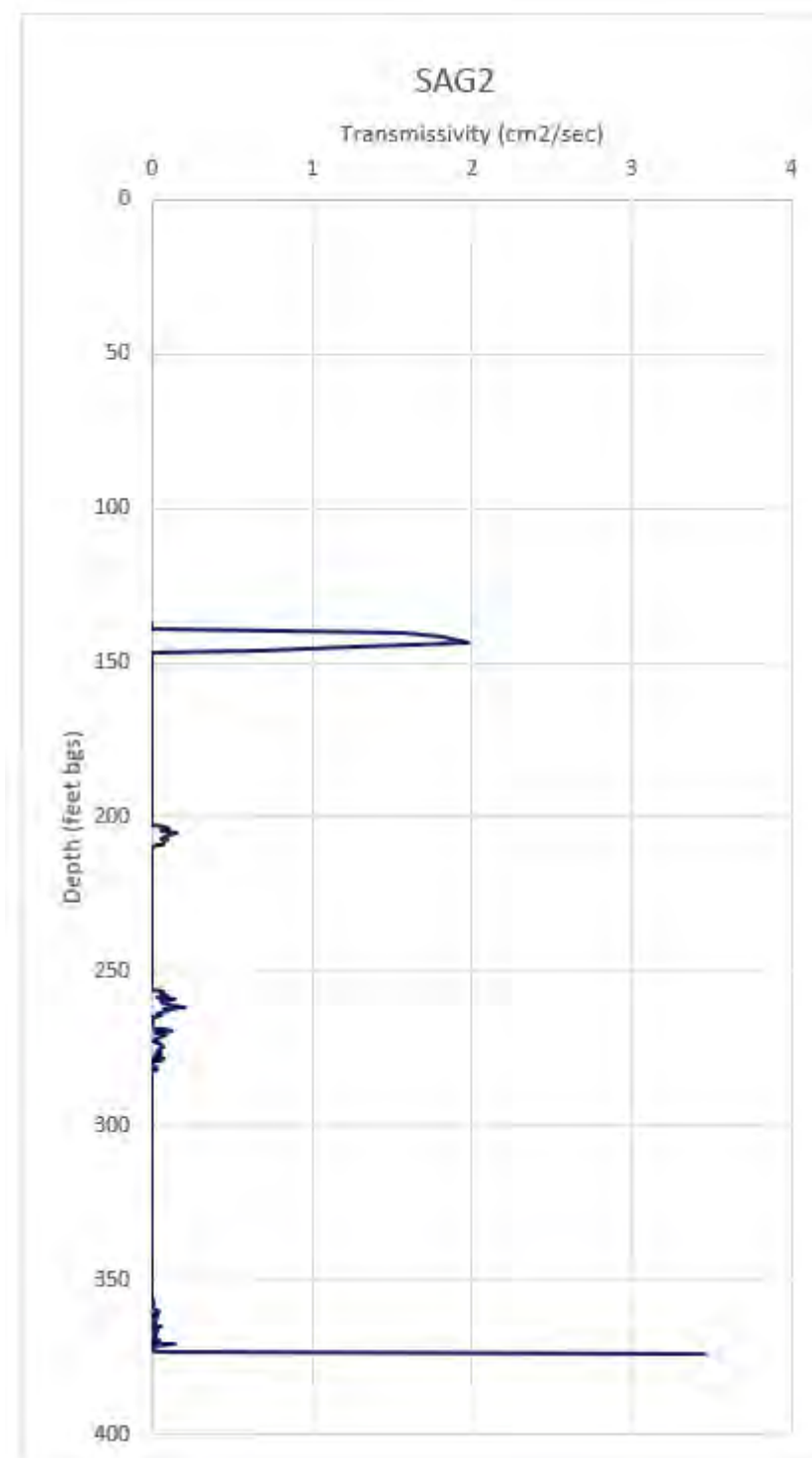
Aperture Frequency			
Range	Range	(number)	percent
1	100	418	87%
100	200	26	92%
200	300	19	96%
301	400	11	98%
401	500	8	100%
501	600	1	100%
total		483	

Aperture Staistics	
max	504.1 microns
min	19.0 microns
geomean	58.5 microns
geomean	1.92E-04 feet
stdev	81.4
Aperture (total)	36698 microns
Aperture (total)	0.1204 feet
Transmissivity (sum)	12.93 cm2/sec
Transmissivity (sum)	0.00129 m2/sec
Rock Thickness	240 feet
Rock Thickness	73.2 meters
Bulk K	1.77E-05 m/sec
Bulk K	5.01E+00 ft/day
#/fractures in borehole	483
#/fractures/ft of borehole	2.0
Fracture Porosity	0.00050
Fracture Porosity	0.05%



**SAG1 FLUTE™ APERTURE AND TRANSMISSIVITY STATISTICS**





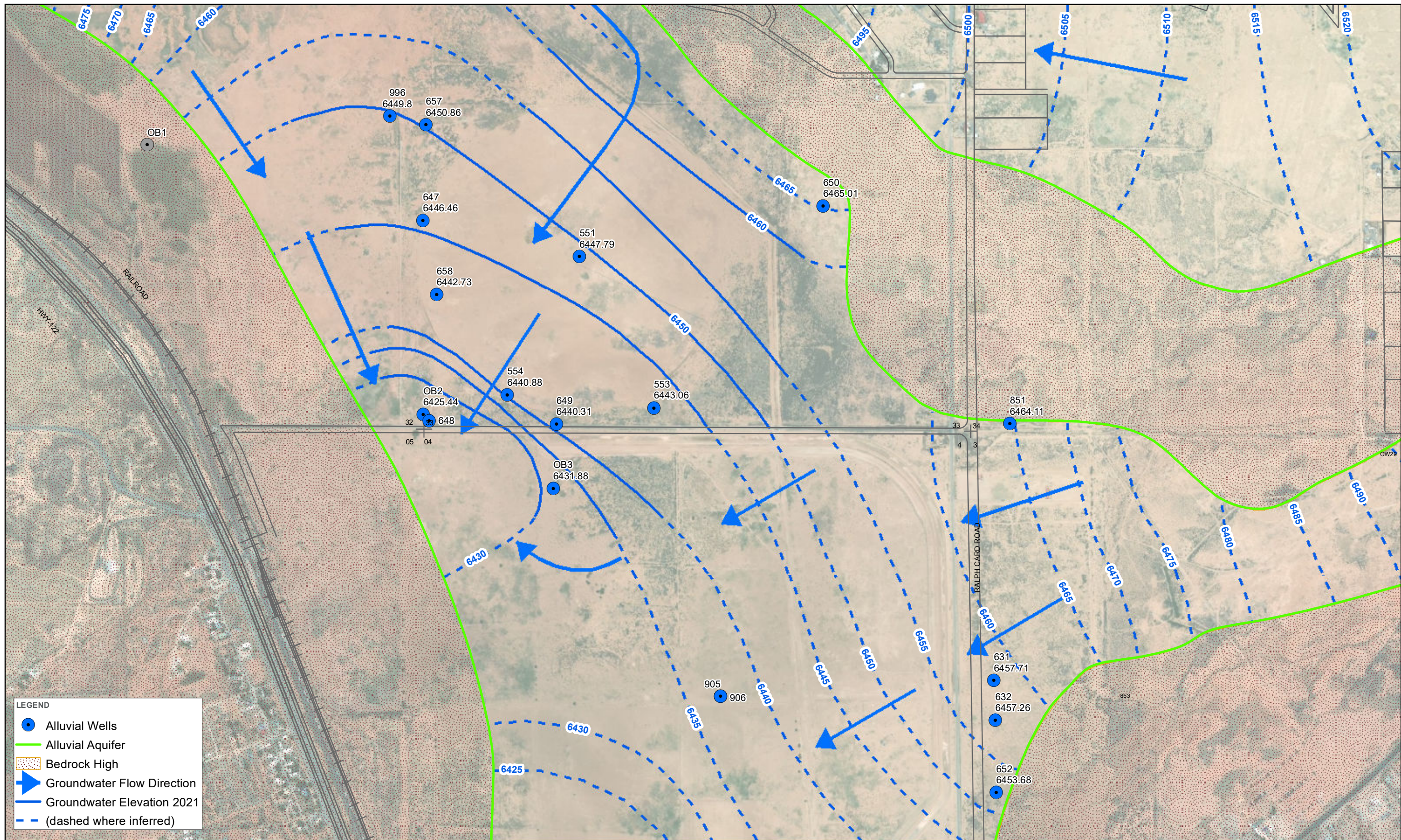
Constants			
Fluid Density	$\rho$	1000	kg/m3
Gravity	$g$	9.81	m/s2
Viscosity	$\mu$	1.124E-03	kg/m s

Apature Frequency			
Range	Range	(number)	percent
1	100	15	12%
100	200	74	72%
200	300	33	98%
301	400	1	99%
401	500	0	99%
501	600	0	99%
601	700	0	99%
701	800	1	100%
801	900	0	100%
total		124	

Aperture Staistics	
max	779.7 microns
min	12.7 microns
geomean	152.0 microns
geomean	4.99E-04 feet
stdev	77.4
Aperature (total)	20695 microns
Aperature (total)	0.0679 feet
Transmissivity (sum)	8.50 cm2/sec
Transmissivity (sum)	0.00085 m2/sec
Rock Thickness	214 feet
Rock Thickness	65.1 meters
Bulk K	1.31E-05 m/sec
Bulk K	3.70E+00 ft/day
#/fractures in borehole	124
#/fractures/ft of borehole	0.58
Fracture Porosity	0.00032
Fracture Porosity	0.03%



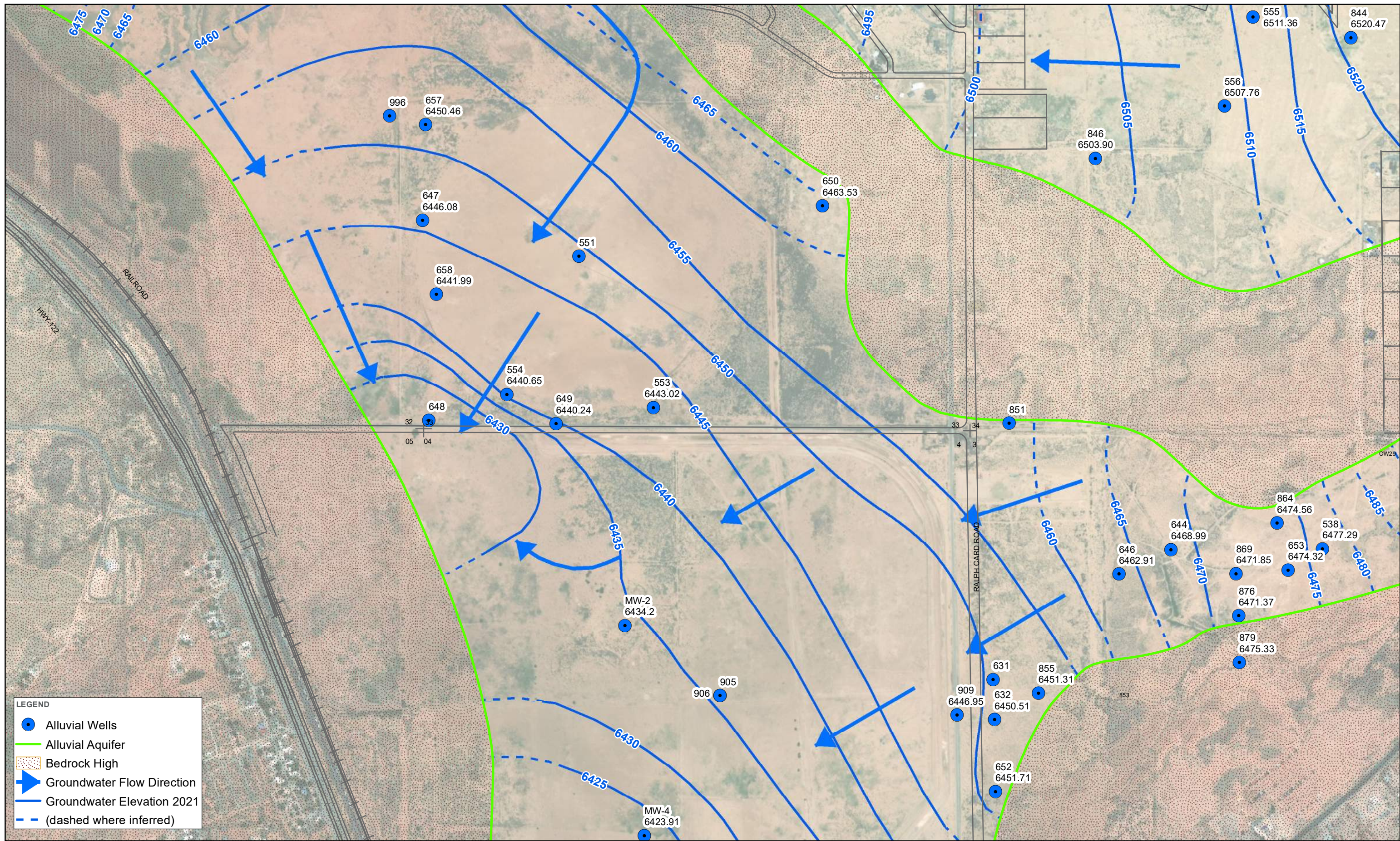




ALLUVIAL AQUIFER POTENTIOMETRIC SURFACE, 2021

FIGURE 3-7





**ALLUVIAL AQUIFER POTENTIOMETRIC SURFACE, 2012**

**FIGURE 3-8**

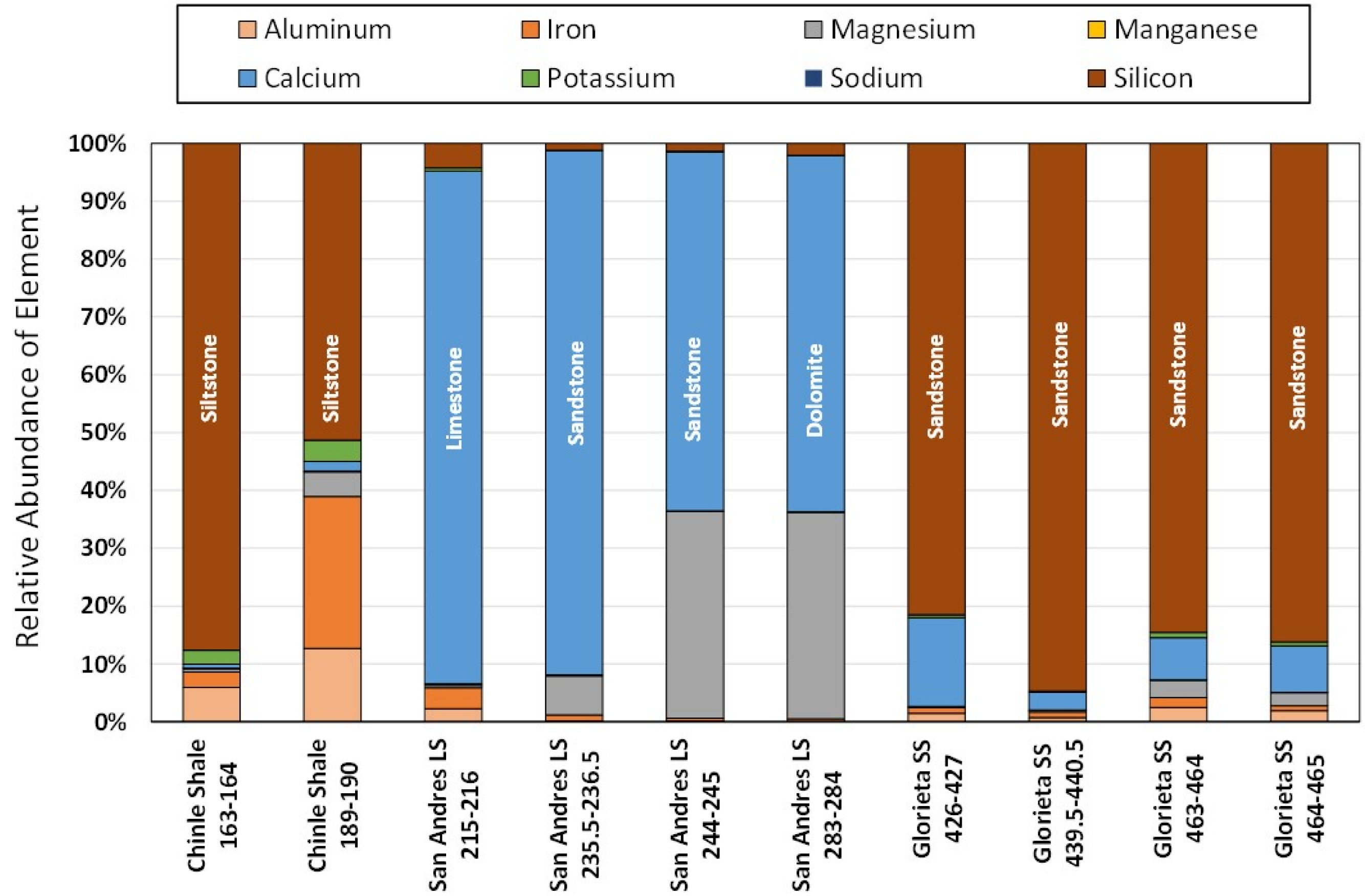


**Data Source:** 2012 Annual Performance Report for Homestake's Grants Project Pursuant to NRC License SUA1471 and Discharge Plan DP-200, HMC 2012; Phase II Site Characterization, Milan Farm, Millan New Mexico, Daniel B. Stephens & Associates 2012.



0 1,500 Feet

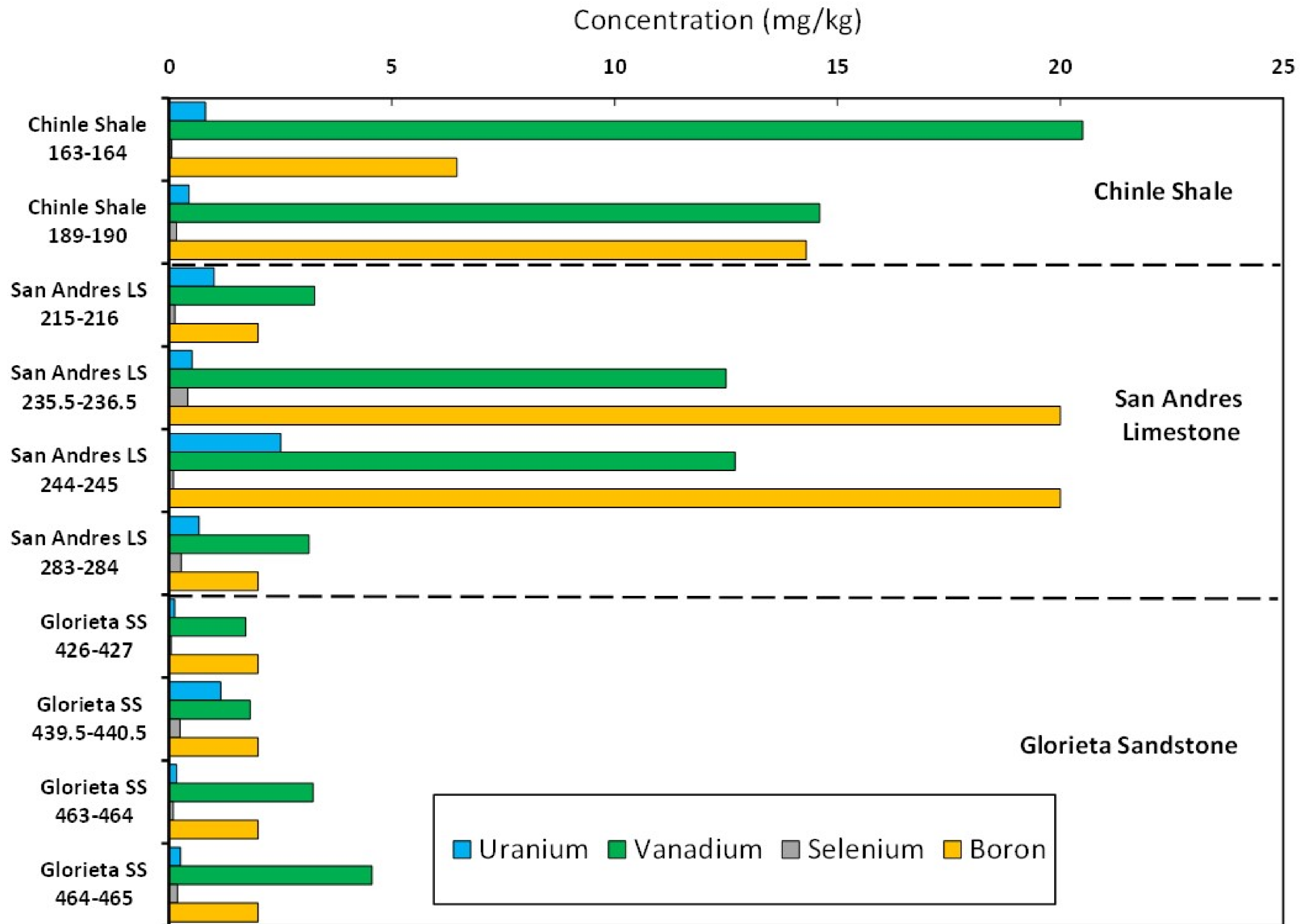




RELATIVE ABUNDANCE OF MAJOR ELEMENTS FOR THE VARIOUS LITHOLOGIES



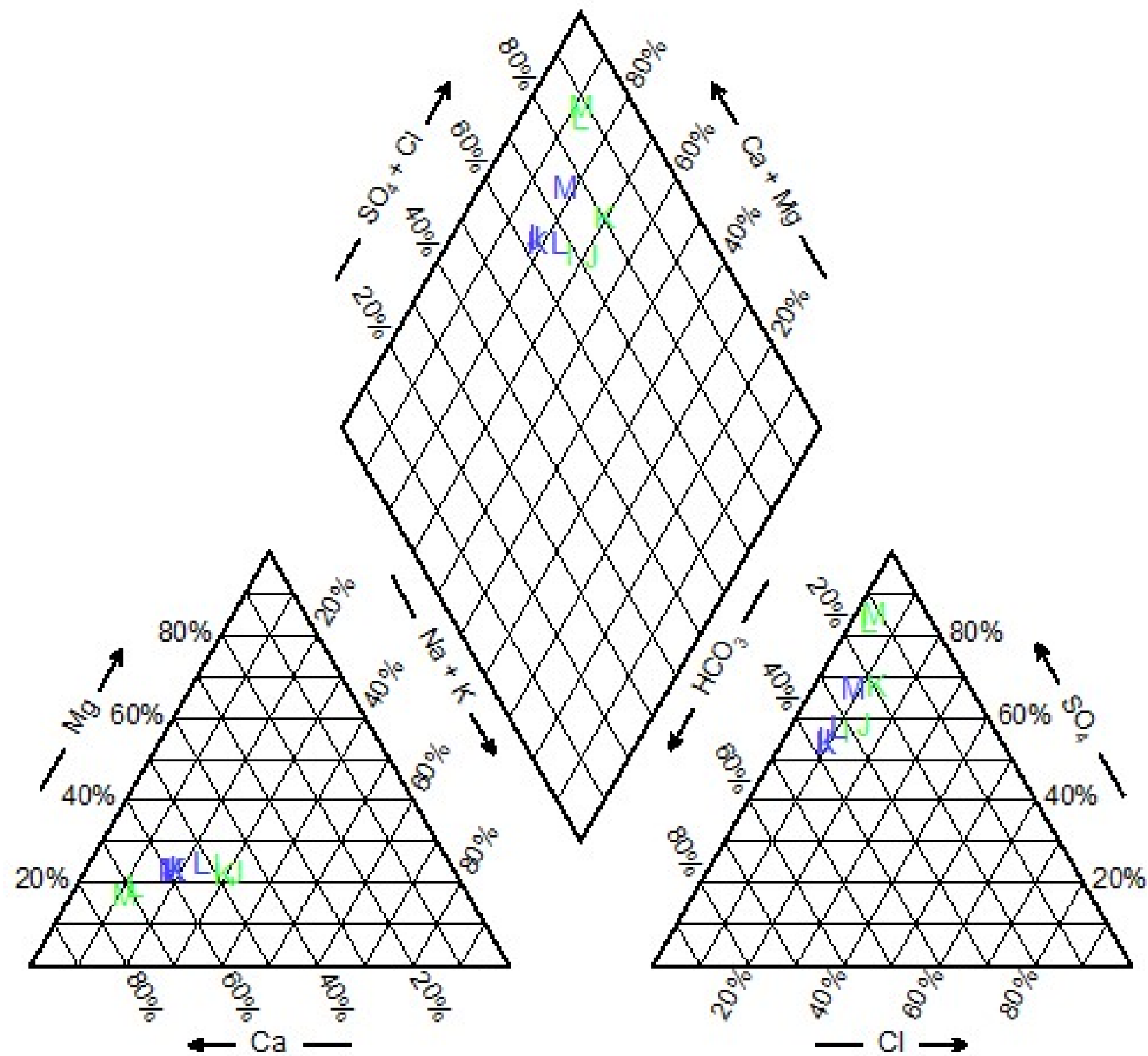




SELECTED TRACE ELEMENT CONCENTRATIONS FOR THE VARIOUS LITHOLOGIES



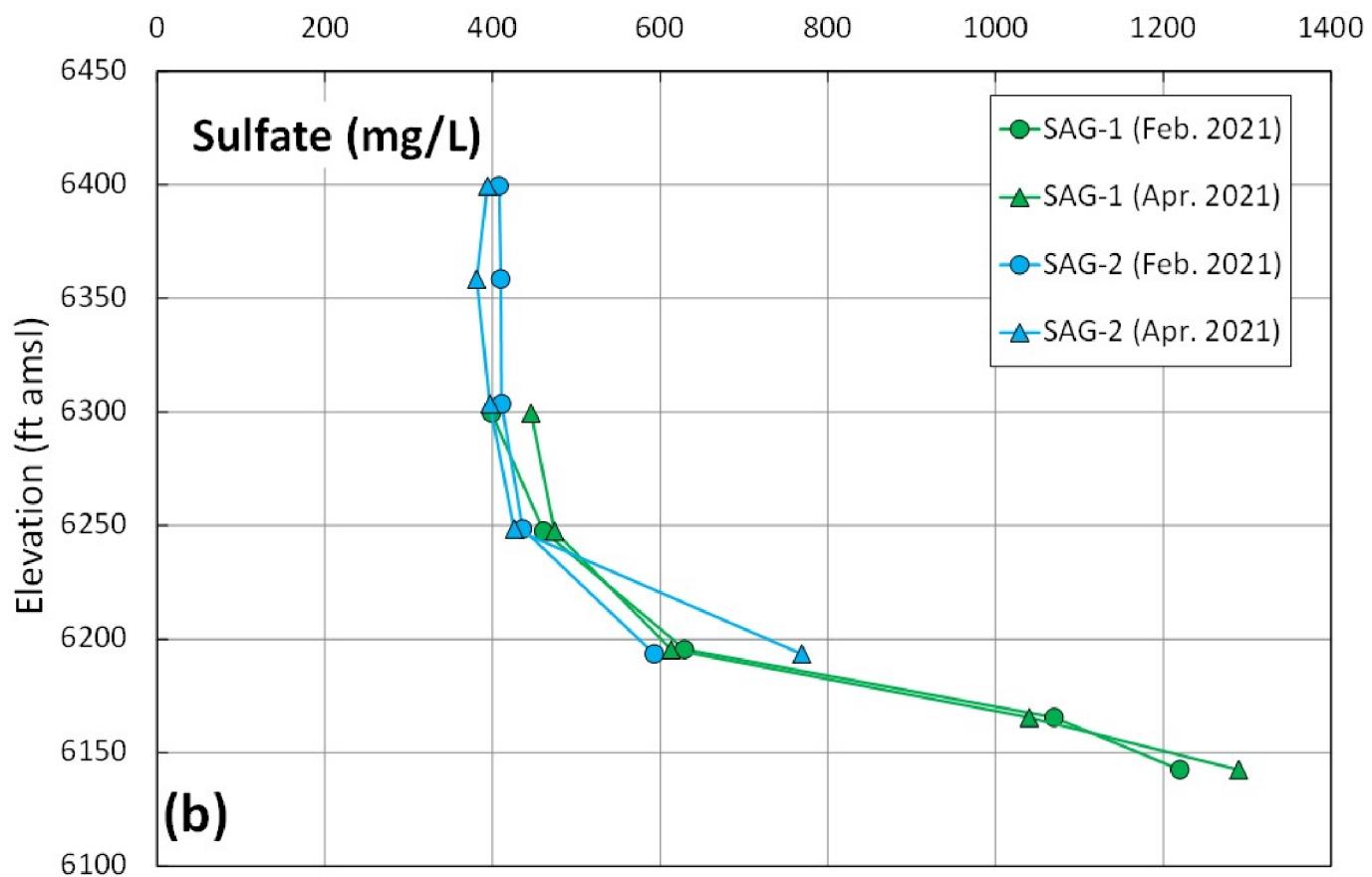
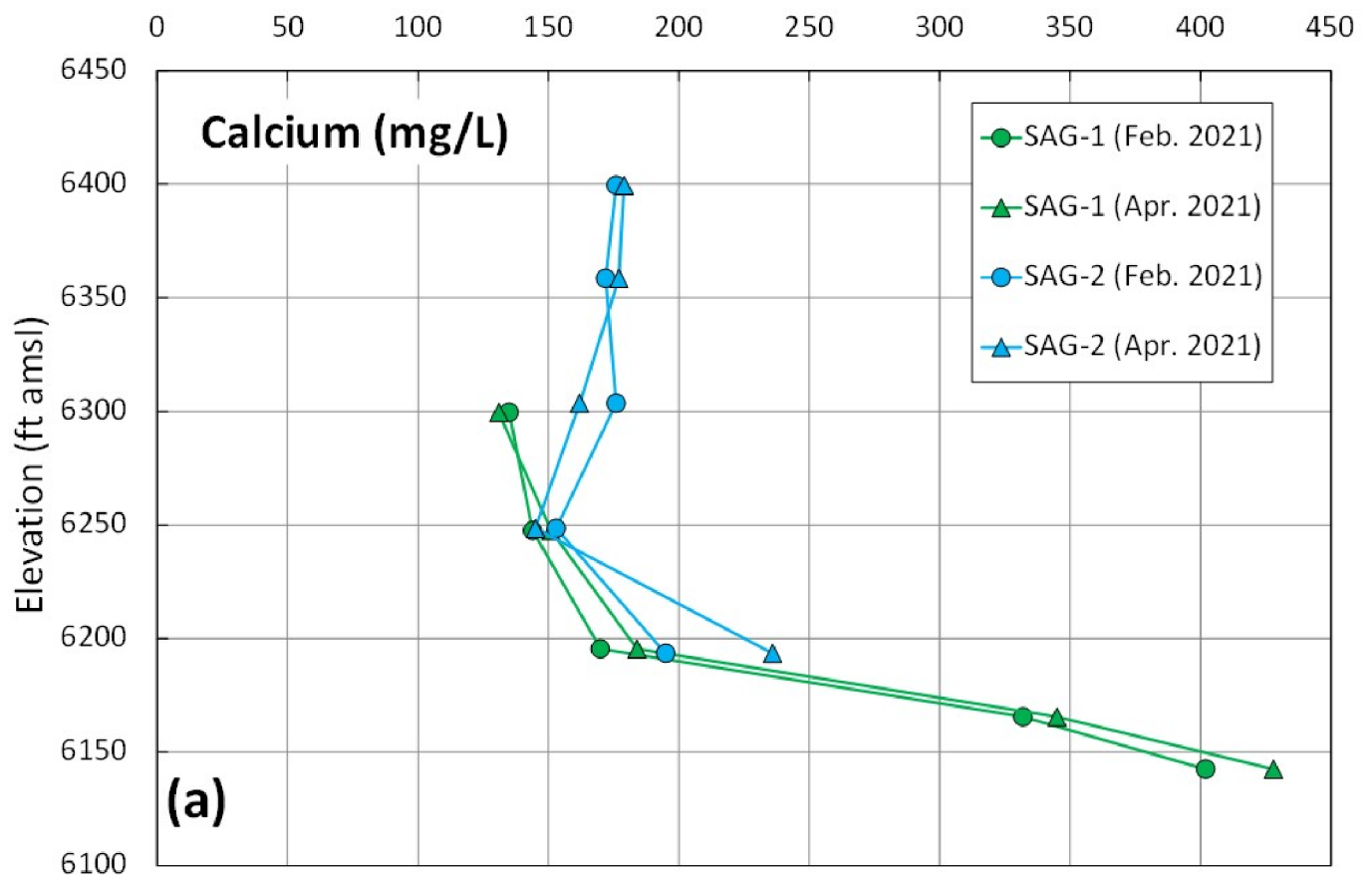




TRILINEAR DIAGRAM FOR THE SAG-1 AND SAG-2 GROUNDWATER SAMPLES



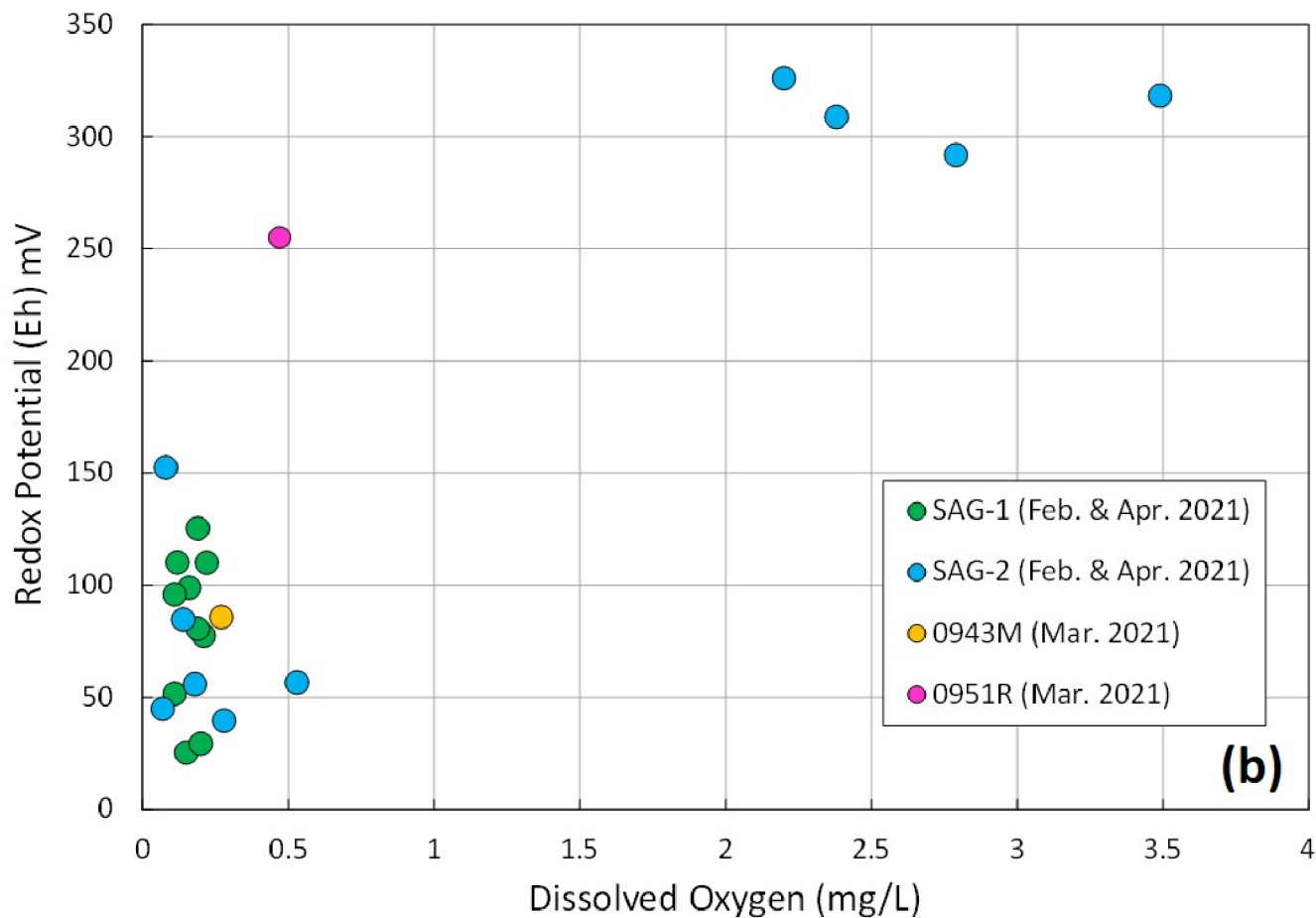
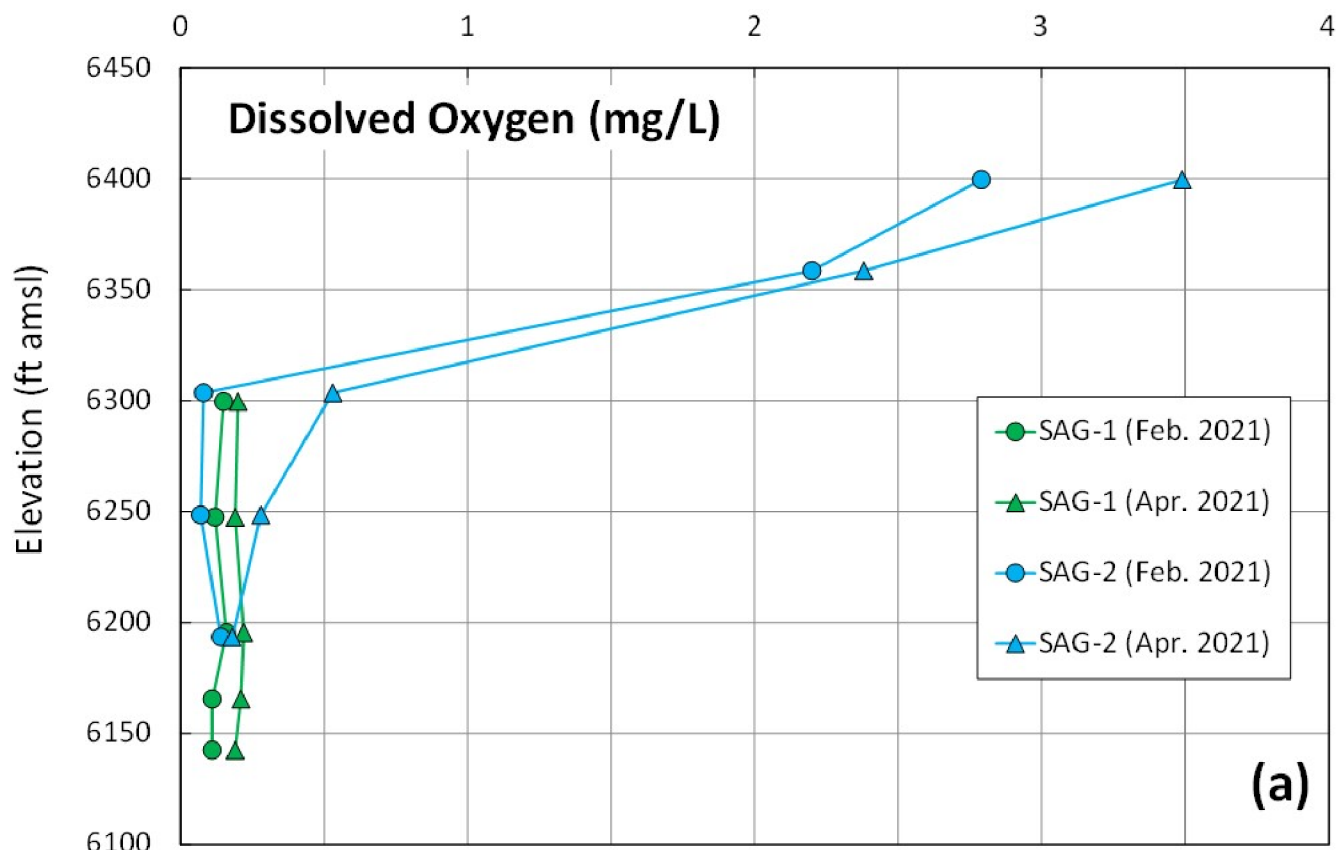




**TRENDS IN CALCIUM (A) AND SULFATE (B) WITH DEPTH AT SAG-1 AND SAG-2**

**FIGURE 3-12**



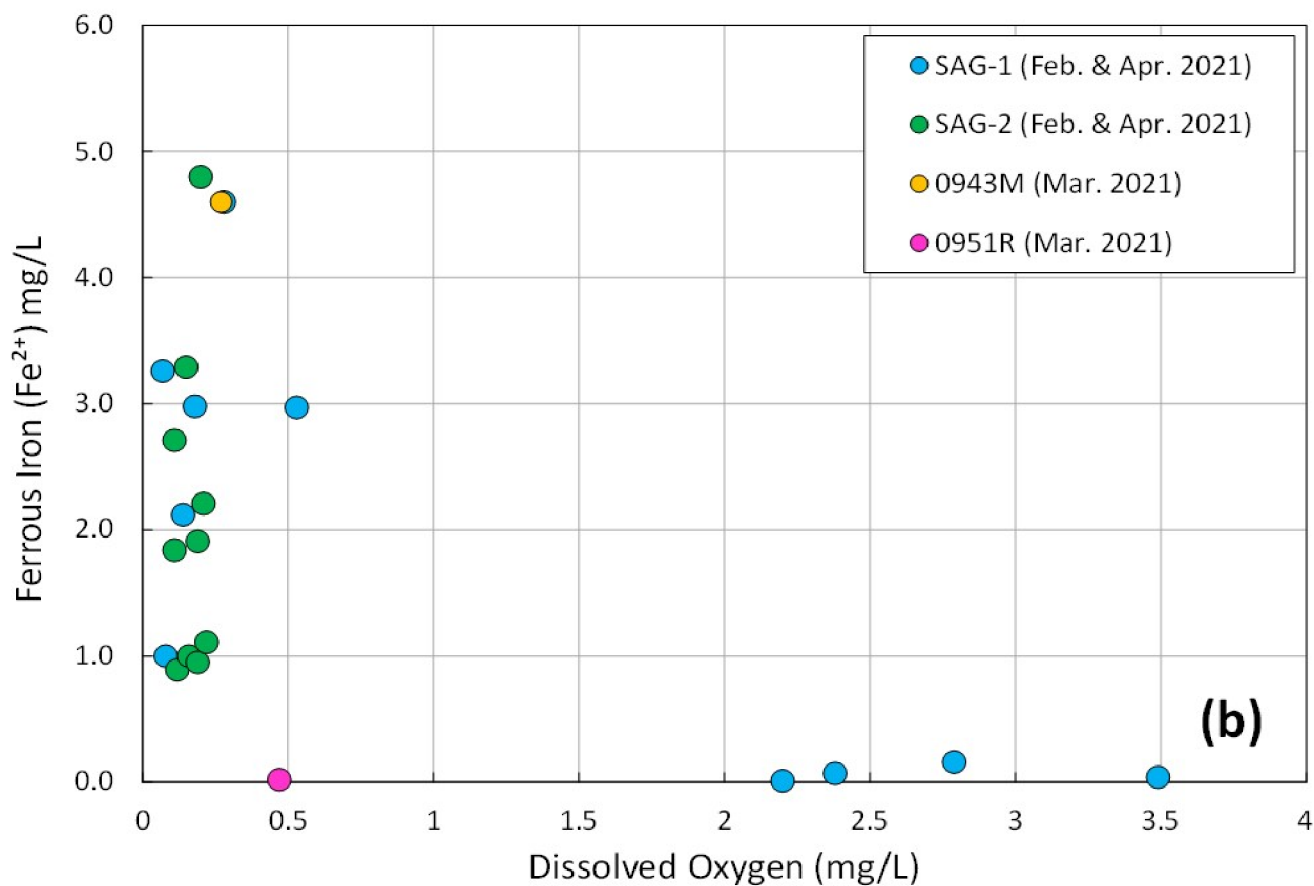
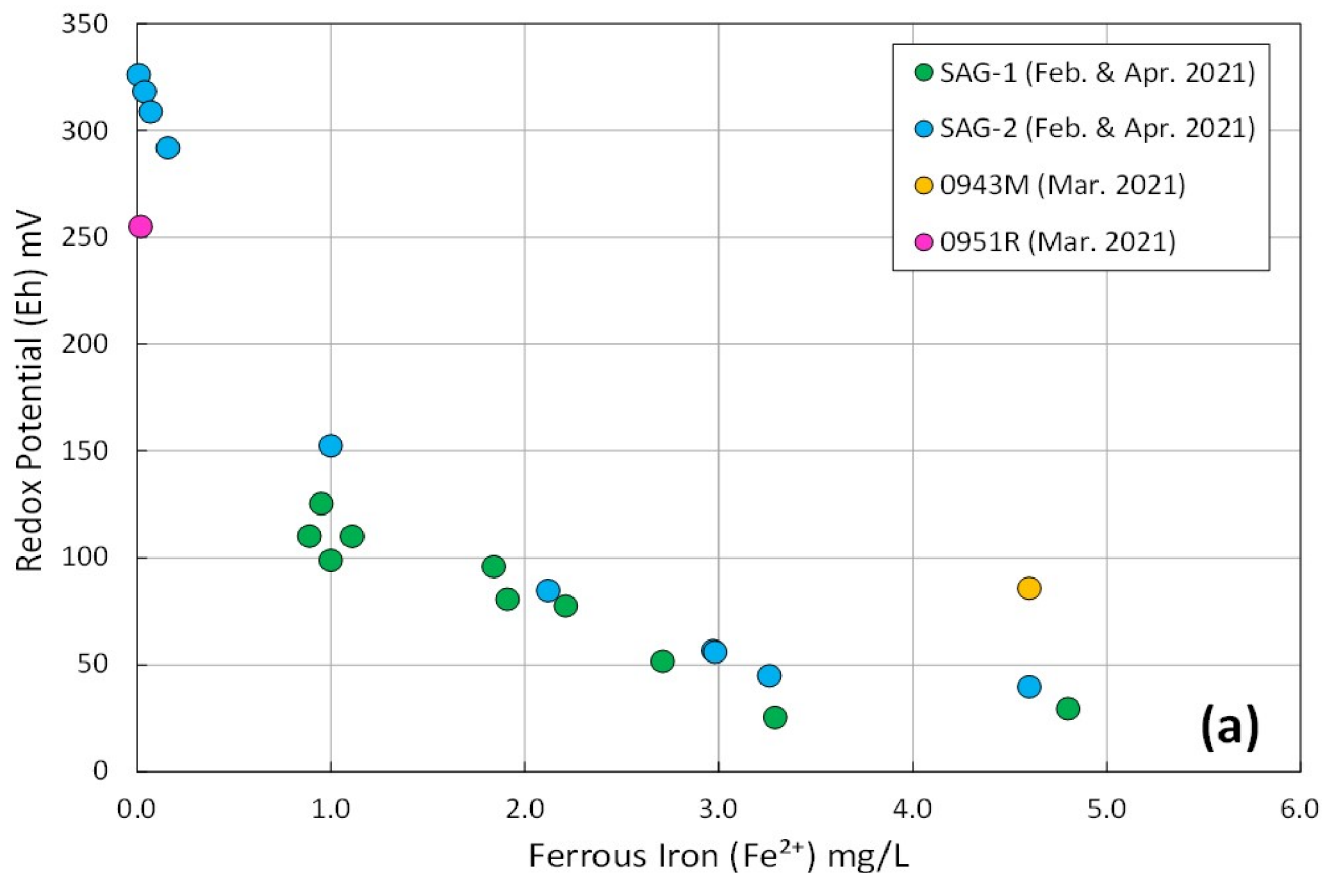


**DISSOLVED OXYGEN WITH DEPTH (A) AND AS RELATED TO REDOX POTENTIAL (B)**

**FIGURE 3-13**



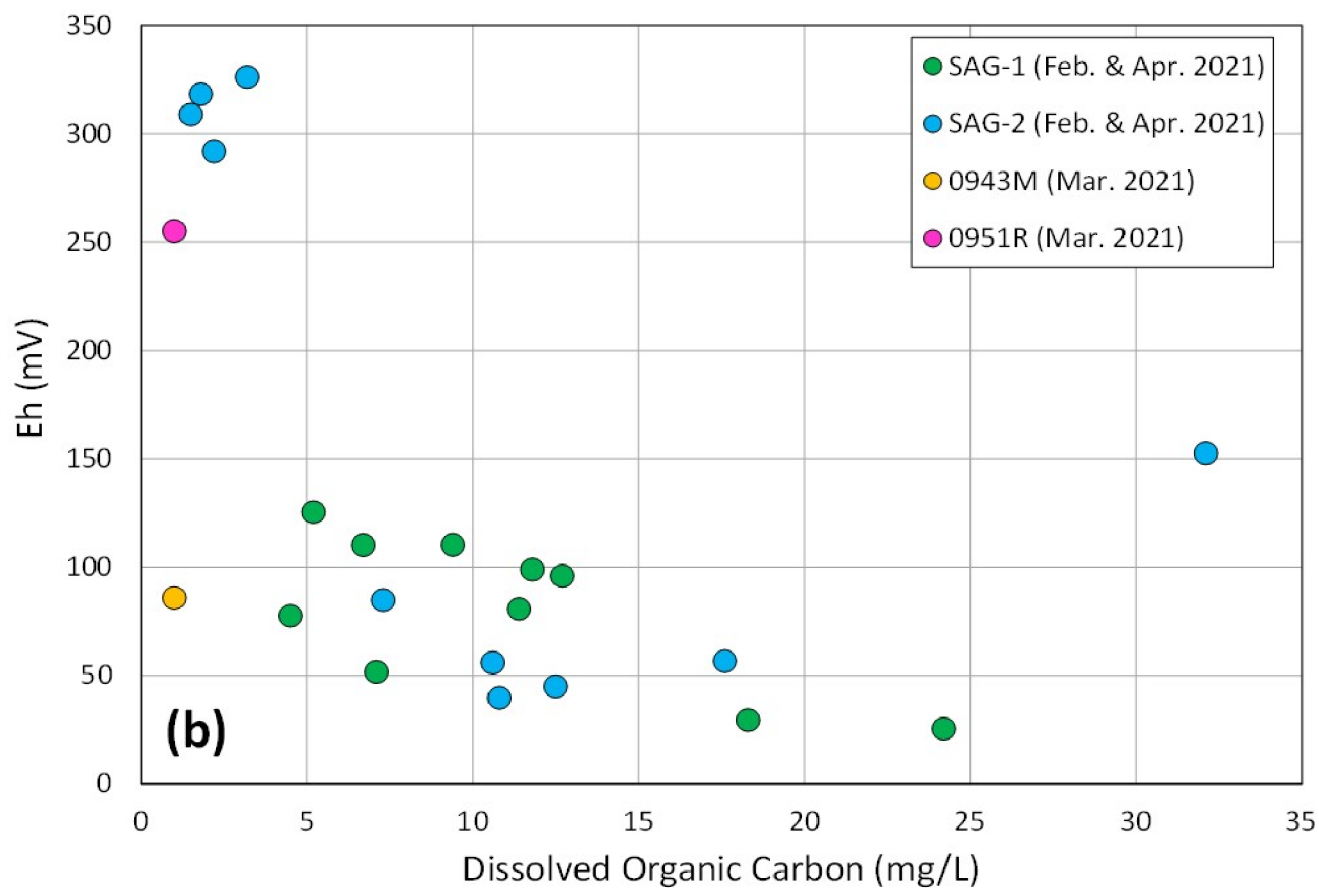
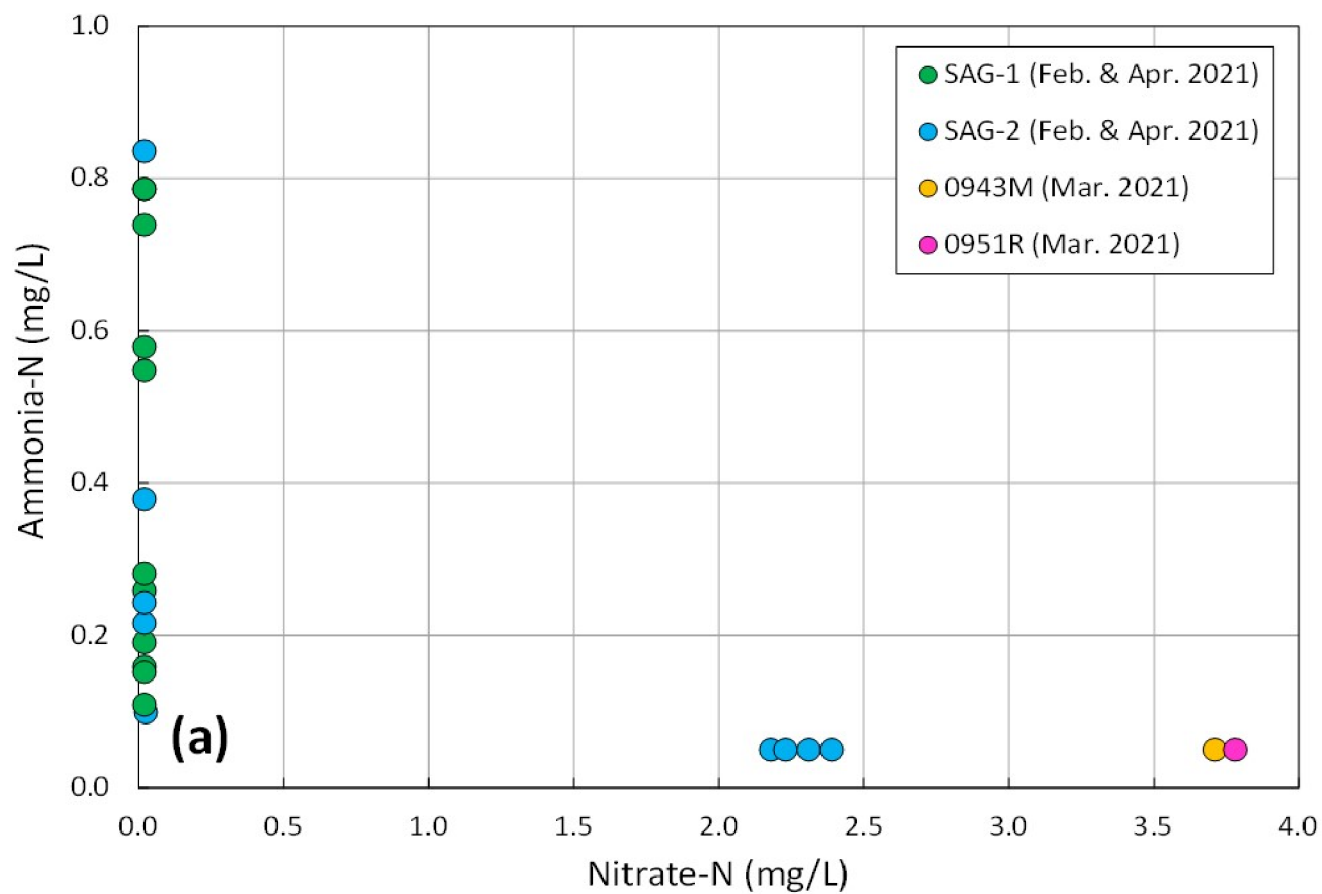




**FERROUS IRON AS RELATED TO REDOX POTENTIAL (A) AND DISSOLVED OXYGEN (B)**

**FIGURE 3-14**

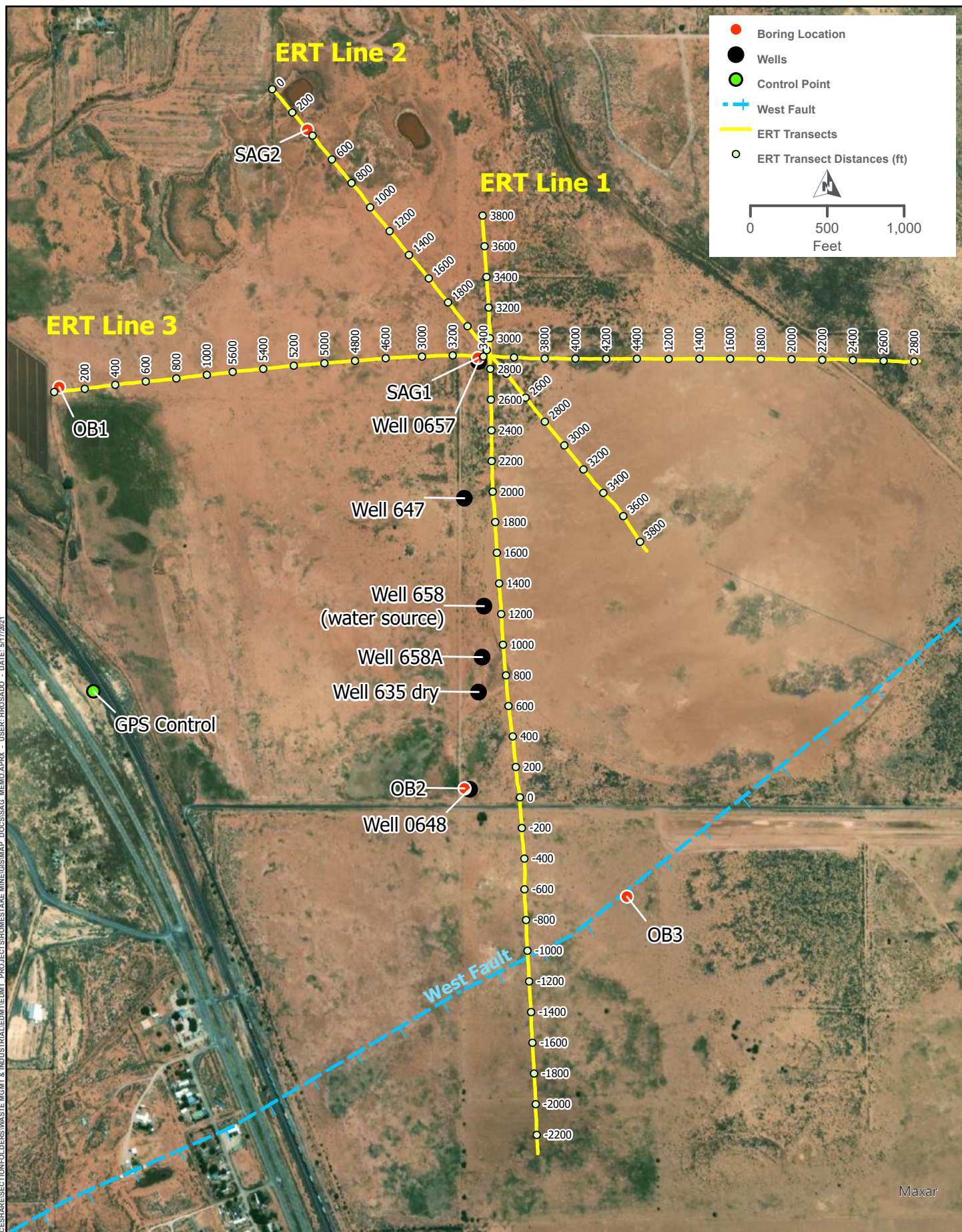




RELATIONSHIP BETWEEN  $\text{NH}_3\text{-N}$  AND  $\text{NO}_3\text{-N}$  (A) AND REDOX POTENTIAL (EH) AS A FUNCTION OF DISSOLVED ORGANIC CARBON (B)

FIGURE 3-15

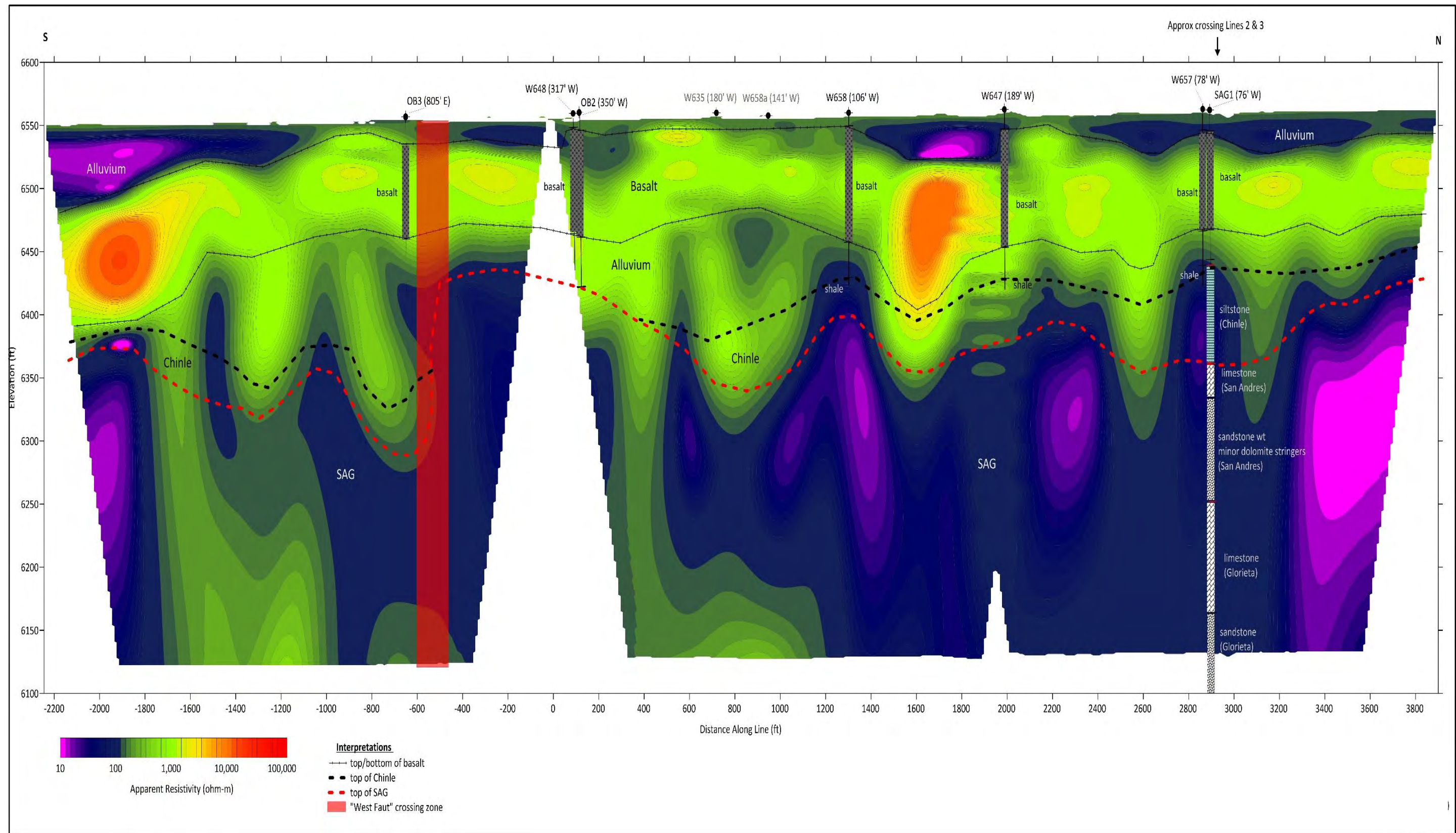




## ERT TRANSECT LOCATION MAP

FIGURE 3-16

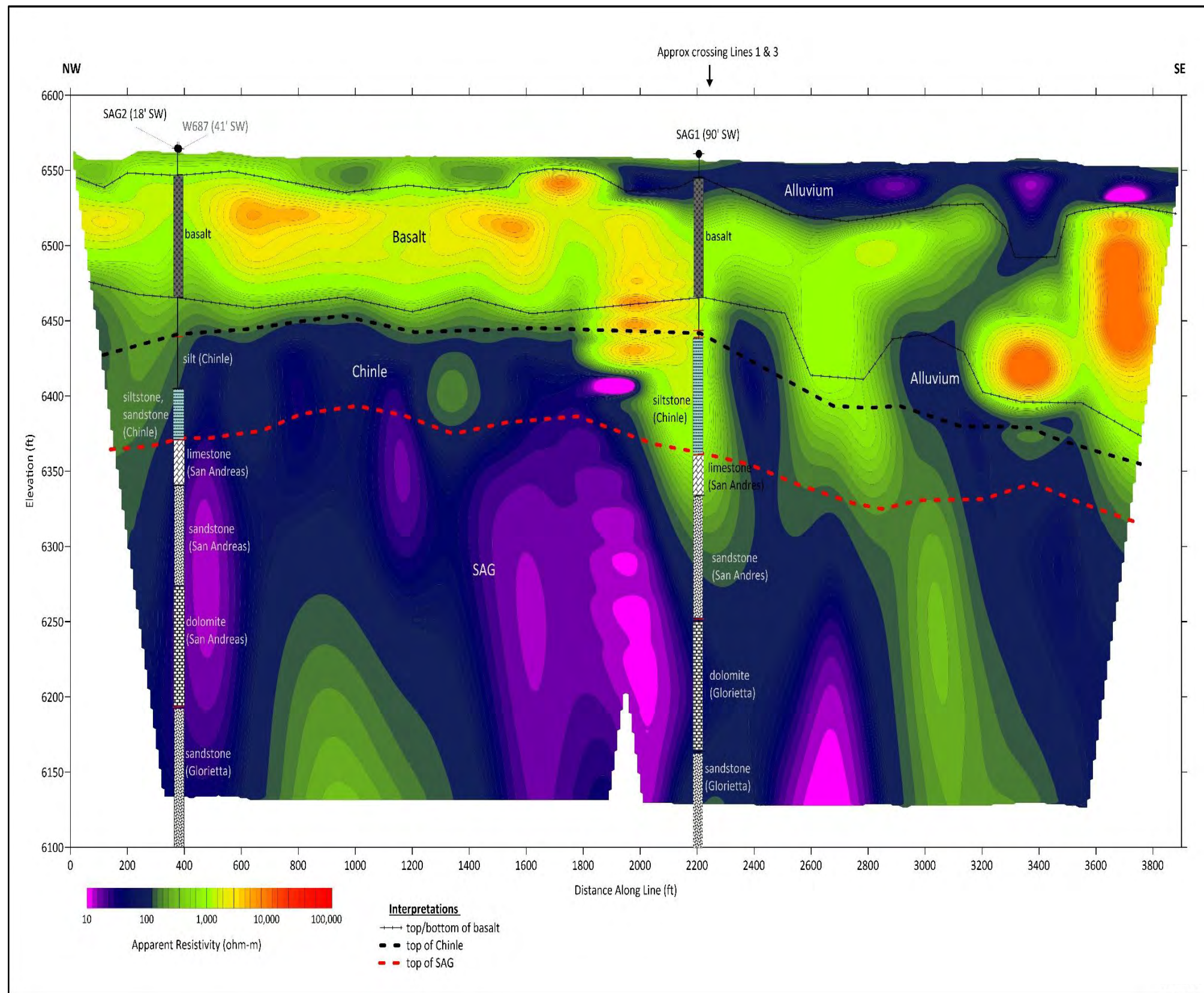




**ERT LINE 1 2D INVERSION MODEL**

**FIGURE 3-17**

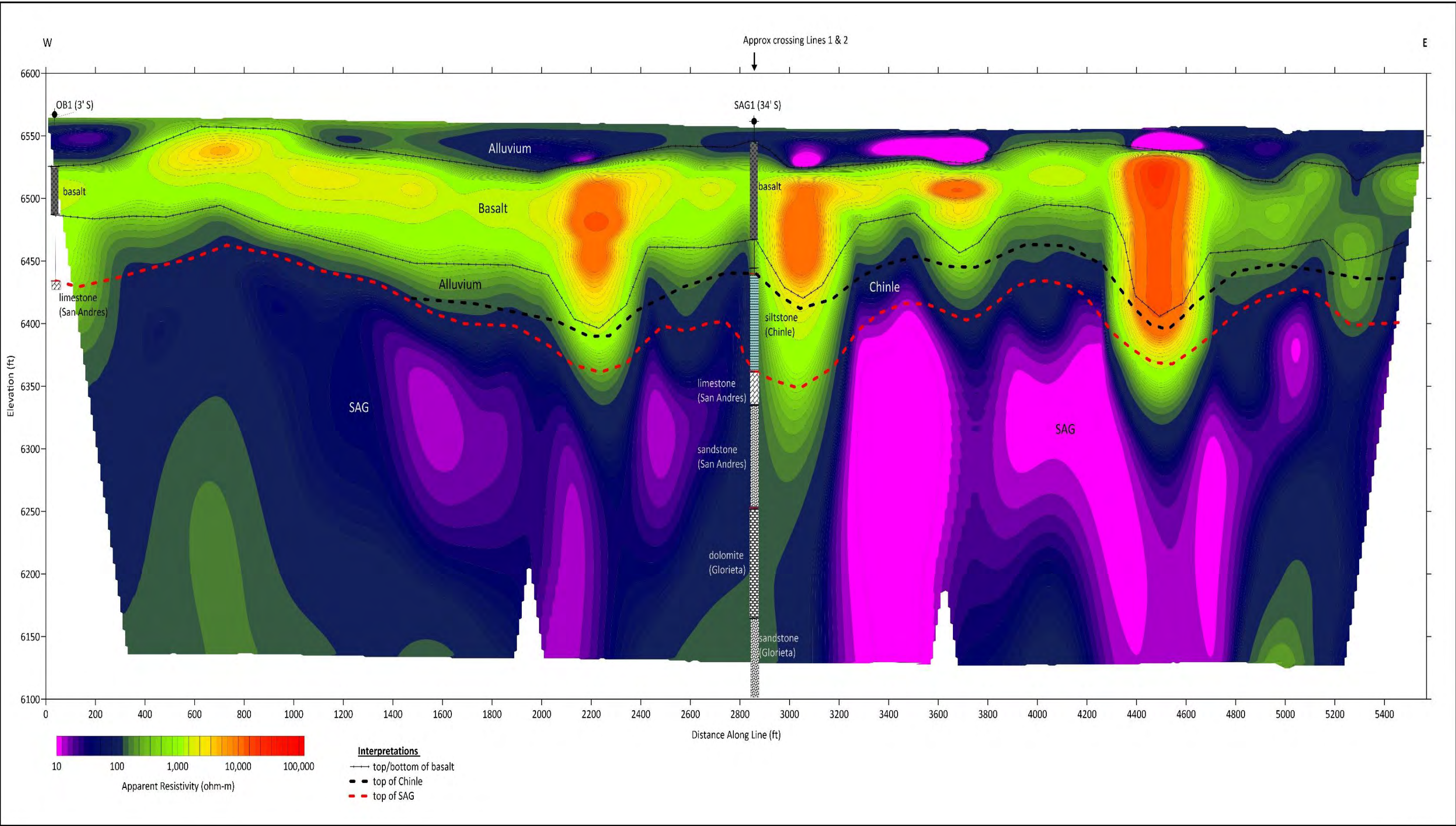




ERT LINE 2 2D INVERSION MODEL



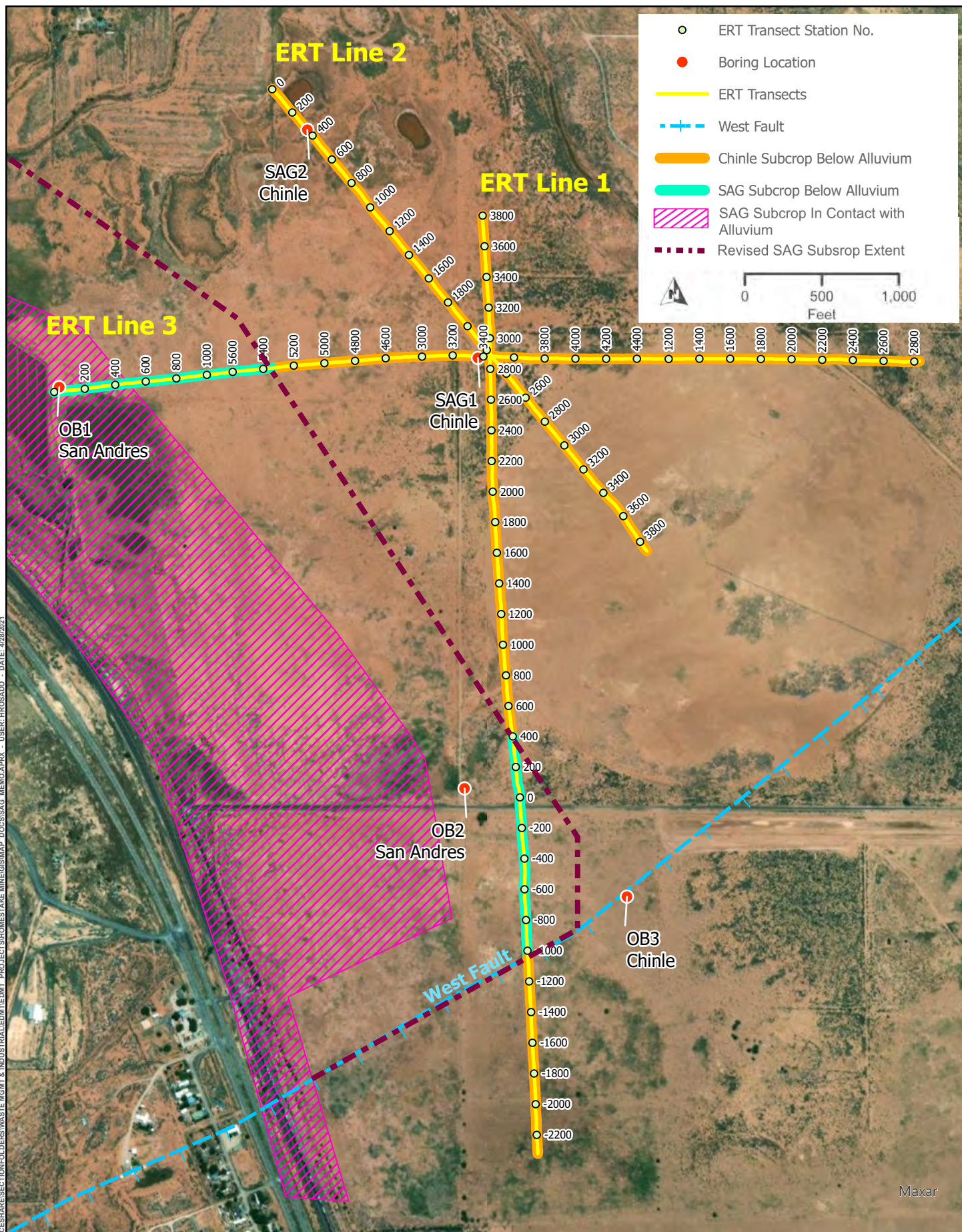




ERT LINE 3 2D INVERSION MODEL

FIGURE 3-19





## REVISED SAG SUBCROP

FIGURE 4-1





# Appendix A

Boring Logs



# LEGEND





**PROJECT:** Homestake Mining Company - SAG Investigation

**CLIENT:** Barrick

**LOCATION:** Grants, New Mexico

**LOGS**  
Page 1 of 1

WELL / BOREHOLE ID

## LEGEND

### GENERAL INFORMATION

**PROJECT NUMBER:** 10255185-002

**HDR INSPECTOR:** Matthew T Keaveney

	USCS / ROCK TYPE	DESCRIPTION
	BASALT	Basalt
	CH	Fat Clay
	CL	Lean Clay
	CLAYSTONE	Claystone
	DOLOMITE	Dolomite
	LIMESTONE	Limestone
	MUDSTONE	Mudstone
	ML	Silt
	SANDSTONE	Sandstone
	SILTSTONE	Siltstone
	SM	Silty Sand
	SP	Poorly-graded Sand
	SW	Well-graded Sand
		Abbreviations: ELEV - elevation FT AMSL - feet above mean sea level FT BGS - feet below ground surface x-bedded - crossbedded fm - formation rough - refers to fracture textures smooth - refers to fracture textures stepped - refers to fracture textures



**OB1**  
**OB2**  
**OB3**  
**SAG1**  
**SAG2**





PROJECT: Homestake Mining Company - SAG Investigation

CLIENT: Barrick

LOCATION: Grants, New Mexico

## GEOLOGIC BORING LOG

Page 1 of 4

WELL / BOREHOLE ID

OB1

## GENERAL INFORMATION

PROJ. NUMBER: 10255185-002

START DATE: 12/01/2020

COMPLETED: 12/04/2020

HDR INSPECTOR: Matthew T Keaveney

## DRILLING INFORMATION

COMPANY: Cascade Drilling LP

EQUIPMENT: RotoSonic LS600

METHOD: Sonic

BOREHOLE DIAMETER: 6-10 inches

BOREHOLE DEPTH: 136 feet

## COORDINATES

X: -107.9154

Y: 35.2257

GROUND ELEV (FT AMSL): 6569

## WATER TABLE

DEPTH TO WATER: 133.50 ft bgs

DEPTH (FT BGS)	USCS / ROCK TYPE	MATERIAL DESCRIPTION	REMARKS	RUN LENGTH (IN)	RECOVERY		RQD	
					(%)	(IN)	(%)	(IN)
	ML	SILT (ML); soft; brown (7.5yr 5/3); dry; mostly SILT.						
5	SP	Poorly-graded SAND (SP); pale brown (10yr 6/3); dry; mostly SAND, fine, rounded.						
	SP	Poorly-graded SAND (SP); reddish brown (5yr 5/4); dry; mostly SAND, fine, rounded.						
	SP	Poorly-graded SAND (SP); pale brown (10yr 6/3); dry; mostly SAND, fine, rounded.						
15	SP	Poorly-graded SAND (SP); reddish brown (5yr 5/4); slightly moist; mostly SAND, fine, rounded.						
	SM	SILTY SAND (SM); very dark grayish brown (2.5y 3/2); slightly moist; mostly SAND, fine, rounded; some SILT.						
	SP	Poorly-graded SAND (SP); reddish brown (5yr 5/4); slightly moist; mostly SAND, fine, rounded.						
20								
25								
30								
35	ML	SANDY SILT (ML); medium dense; pale brown (10yr 6/3); slightly moist; mostly SILT; some SAND, fine, rounded; Basalt cobble at 33 feet bgs.						
	ML	SILT with SAND (ML); variegated, pale brown (10yr 6/3), dark bluish gray (5b 4/1); moist; mostly SILT; little SAND, fine; little COBBLES, 3- to 5-inch diameter, basalt.						





PROJECT: Homestake Mining Company - SAG Investigation

CLIENT: Barrick

LOCATION: Grants, New Mexico

# GEOLOGIC BORING LOG

Page 2 of 4

WELL / BOREHOLE ID

OB1

DEPTH (FT BGS)	USCS / ROCK TYPE	MATERIAL DESCRIPTION	REMARKS	RUN LENGTH (IN)	RECOVERY		RQD	
					(%)	(IN)	(%)	(IN)
45	ML BASALT	SILT with SAND (ML); variegated, pale brown (10yr 6/3), dark bluish gray (5b 4/1); moist; mostly SILT; little SAND, fine; little COBBLES, 3- to 5-inch diameter, basalt.  IGNEOUS ROCK (BASALT); gray (N6), weak red (2.5yr 4/2); moderately hard, fresh, appears weathered due to drilling method in some areas.						
50								
55								
60								
65								
70								
75								
80	SP	Poorly-graded SAND (SP); medium dense; grayish brown (10yr 5/2); moist; mostly SAND, fine, rounded, relatively spherical.						
	SW	Well-graded SAND (SW); loose; brown (7.5yr 3/4); wet; mostly SAND, mostly medium, some fine, little coarse, rounded and subangular.						





PROJECT: Homestake Mining Company - SAG Investigation

CLIENT: Barrick

LOCATION: Grants, New Mexico

## GEOLOGIC BORING LOG

Page 3 of 4

WELL / BOREHOLE ID

OB1

DEPTH (FT BGS)	USCS / ROCK TYPE	MATERIAL DESCRIPTION	REMARKS	RUN LENGTH (IN)	RECOVERY		RQD	
					(%)	(IN)	(%)	(IN)
90	SW	Well-graded SAND (SW); loose; brown (7.5yr 3/4); wet; mostly SAND, mostly medium, some fine, little coarse, rounded and subangular.						
95	CL	LEAN CLAY (CL); stiff; dusky red (10r 3/2); wet; mostly CLAY, non-plastic, non-cohesive.						
100	SW	Well-graded SAND (SW); medium dense; brown (7.5yr 5/4); wet; mostly SAND, mostly medium, some fine; little CLAY stringers.						
105	ML	SILT with GRAVEL (ML); medium stiff; light gray (10yr 7/2); slightly moist; mostly SILT; little to some GRAVEL; COBBLES at 105 feet below grade; weather San Andres formation.						
110								
115								
120								
125								





PROJECT: Homestake Mining Company - SAG Investigation

CLIENT: Barrick

LOCATION: Grants, New Mexico

## GEOLOGIC BORING LOG

Page 4 of 4

WELL / BOREHOLE ID

OB1

DEPTH (FT BGS)	USCS / ROCK TYPE	MATERIAL DESCRIPTION	REMARKS	RUN LENGTH (IN)	RECOVERY		RQD	
					(%)	(IN)	(%)	(IN)
135	ML	SILT with GRAVEL (ML); medium stiff; light gray (10yr 7/2); slightly moist; mostly SILT; little to some GRAVEL; COBBLES at 105 feet below grade; weather San Andres formation.	Acid Reactive					
	LIMESTONE	LIMESTONE; white (10yr 8.5/1); dry; San Andres Limestone; fresh; moderately hard; some rock broken/pulverized by rig.						
140			End of Borehole.					
145								
150								
155								
160								
165								
170								





PROJECT: Homestake Mining Company - SAG Investigation

CLIENT: Barrick

LOCATION: Grants, New Mexico

## GEOLOGIC BORING LOG

Page 1 of 4

WELL / BOREHOLE ID

OB2

### GENERAL INFORMATION

PROJ. NUMBER: 10255185-002

START DATE: 12/15/2020

COMPLETED: 12/19/2020

HDR INSPECTOR: Matthew T Keaveney

### DRILLING INFORMATION

COMPANY: Cascade Drilling LP

EQUIPMENT: RotoSonic LS600

METHOD: Sonic

BOREHOLE DIAMETER: 6-10 inches

BOREHOLE DEPTH: 136 feet

### COORDINATES

X: -107.9067

Y: 35.2185

GROUND ELEV (FT AMSL): 6559

### WATER TABLE

DEPTH TO WATER: 125.83 ft bgs

DEPTH (FT BGS)	USCS / ROCK TYPE	MATERIAL DESCRIPTION	REMARKS	RUN LENGTH (IN)	RECOVERY		RQD	
					(%)	(IN)	(%)	(IN)
	ML	SILT (ML); loose; reddish brown (5yr 4/3); dry; mostly SILT; trace GRAVEL, fine, subrounded.						
	ML	SILT (ML); loose; light yellowish brown (10yr 6/4); dry; mostly SILT.						
5	ML	SILT (ML); stiff; strong brown (7.5yr 5/6); dry; mostly SILT.						
10								
15	BASALT	IGNEOUS ROCK (BASALT); gray (N6), weak red (2.5yr 4/2); moderately hard, fresh, appears weathered due to drilling method in some areas.						
20								
25								
30								
35								



**LOCATION:** Grants, New Mexico

# GEOLOGIC BORING LOG

Page 2 of 4

WELL / BOREHOLE ID

OB2

DEPTH (FT BGS)	USCS / ROCK TYPE	MATERIAL DESCRIPTION	REMARKS	RUN LENGTH (IN)	RECOVERY		RQD	
					(%)	(IN)	(%)	(IN)
0	BASALT	IGNEOUS ROCK (BASALT); gray (N6), weak red (2.5yr 4/2); moderately hard, fresh, appears weathered due to drilling method in some areas.						
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99								
100								





PROJECT: Homestake Mining Company - SAG Investigation

CLIENT: Barrick

LOCATION: Grants, New Mexico

## GEOLOGIC BORING LOG

Page 3 of 4

WELL / BOREHOLE ID

OB2

DEPTH (FT BGS)	USCS / ROCK TYPE	MATERIAL DESCRIPTION	REMARKS	RUN LENGTH (IN)	RECOVERY		RQD	
					(%)	(IN)	(%)	(IN)
90	BASALT	IGNEOUS ROCK (BASALT); gray (N6), weak red (2.5yr 4/2); moderately hard, fresh, appears weathered due to drilling method in some areas.						
95								
100	SW	Well-graded SAND with GRAVEL (SW); medium dense; brown (7.5yr 5/4); dry; mostly SAND, mostly medium, little fine, little coarse, subangular; some GRAVEL, fine, subrounded.						
105								
110	CH	FAT CLAY with Sand (CH); medium stiff; yellowish red (5yr 4/6); moist; mostly CLAY, cohesive, high plasticity; some SAND, fine.						
115	SP	Poorly-graded SAND (SP); medium dense; reddish yellow (7.5yr 6/6); dry; mostly SAND, fine, subrounded.						
120	SW	Well-graded SAND with CLAY (SW); dense; reddish yellow (7.5yr 6/6); dry; mostly SAND, mostly fine, little medium, trace coarse; some CLAY; few GRAVEL, fine, subrounded.						
125	SW	Well-graded SAND (SW); loose; light brown (7.5yr 6/4); dry; mostly SAND, mostly fine, little medium; trace GRAVEL, fine, subrounded.						
	SP	Poorly-graded SAND (SP); loose; strong brown (7.5yr 5/6); moist; mostly SAND, fine; trace GRAVEL, fine, rounded.						
	SP	Poorly-graded SAND (SP); loose; strong brown (7.5yr 5/6); wet; mostly SAND, fine; trace GRAVEL, fine, rounded.						





PROJECT: Homestake Mining Company - SAG Investigation

CLIENT: Barrick

LOCATION: Grants, New Mexico

# GEOLOGIC BORING LOG

Page 4 of 4

WELL / BOREHOLE ID

OB2

DEPTH (FT BGS)	USCS / ROCK TYPE	MATERIAL DESCRIPTION	REMARKS	RUN LENGTH (IN)	RECOVERY		RQD	
					(%)	(IN)	(%)	(IN)
		SP	End of Borehole.					
		SW						
135								
140								
145								
150								
155								
160								
165								
170								





PROJECT: Homestake Mining Company - SAG Investigation

CLIENT: Barrick

LOCATION: Grants, New Mexico

## GEOLOGIC BORING LOG

Page 1 of 4

WELL / BOREHOLE ID

OB3

## GENERAL INFORMATION

PROJ. NUMBER: 10255185-002

START DATE: 12/28/2020

COMPLETED: 12/30/2020

HDR INSPECTOR: Matthew T Keaveney

## DRILLING INFORMATION

COMPANY: Cascade Drilling LP

EQUIPMENT: RotoSonic LS600

METHOD: Sonic

BOREHOLE DIAMETER: 6-10 inches

BOREHOLE DEPTH: 137.5 feet

## COORDINATES

X: -107.9024

Y: 35.2164

GROUND ELEV (FT AMSL): 6555

## WATER TABLE

DEPTH TO WATER: 110.46 ft bgs

DEPTH (FT BGS)	USCS / ROCK TYPE	MATERIAL DESCRIPTION	REMARKS	RUN LENGTH (IN)	RECOVERY		RQD	
					(%)	(IN)	(%)	(IN)
	ML	SILT (ML); medium stiff; reddish brown (5yr 4/4); dry; mostly SILT.						
	ML	SILT (ML); medium stiff; reddish brown (5yr 5/4); dry; mostly SILT.						
5	ML	SILT (ML); medium stiff; yellowish red (5yr 4/6); dry; mostly SILT.						
	ML	SILT (ML); medium stiff; brown (7.5yr 5/2); dry; mostly SILT.						
10	ML	SILT (ML); stiff; variegated, light brown (7.5yr 6/3), strong brown (7.5yr 5/6); dry; mostly SILT.						
15								
20	BASALT	IGNEOUS ROCK (BASALT); gray (N6), weak red (2.5yr 4/2); moderately hard, fresh, appears weathered due to drilling method in some areas.						
25								
30								
35								





DEPTH (FT BGS)	USCS / ROCK TYPE	MATERIAL DESCRIPTION	REMARKS	RUN LENGTH (IN)	RECOVERY		RQD	
					(%)	(IN)	(%)	(IN)
0	BASALT	IGNEOUS ROCK (BASALT); gray (N6), weak red (2.5yr 4/2); moderately hard, fresh, appears weathered due to drilling method in some areas.						
5								
10								
15								
20								
25								
30								
35								
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45								
50								
55								
60								
65								
70								
75								
80								
85								
90								
95								
100								





PROJECT: Homestake Mining Company - SAG Investigation

CLIENT: Barrick

LOCATION: Grants, New Mexico

## GEOLOGIC BORING LOG

Page 3 of 4

WELL / BOREHOLE ID

OB3

DEPTH (FT BGS)	USCS / ROCK TYPE	MATERIAL DESCRIPTION	REMARKS	RUN LENGTH (IN)	RECOVERY		RQD	
					(%)	(IN)	(%)	(IN)
90	BASALT	IGNEOUS ROCK (BASALT); gray (N6), weak red (2.5yr 4/2); moderately hard, fresh, appears weathered due to drilling method in some areas.						
95	SP	Poorly-graded SAND (SP); dense; dark reddish brown (5yr 3/2); moist; mostly SAND, fine.						
100	SP	Poorly-graded SAND (SP); medium dense; yellowish red (5yr 5/6); wet; mostly SAND, medium.						
105	SW	Well-graded SAND (SW); loose; reddish brown (5yr 5/4); moist; mostly SAND, mostly fine, some medium, little coarse; little GRAVEL, fine, subrounded.						
110								
115	SP	Poorly-graded SAND (SP); medium dense; yellowish red (5yr 4/6); wet; mostly SAND, medium.						
120	SP	Poorly-graded SAND (SP); dense; light reddish brown (5yr 6/3); wet; mostly SAND, medium.						
125	SP	Poorly-graded SAND with CLAY (SP); dense; reddish brown (5yr 5/3); wet; mostly SAND, medium; some CLAY.						
	CH	FAT CLAY with SAND (CH); stiff; dark reddish brown (5yr 3/2); moist; mostly CLAY, cohesive, high plasticity; little SAND, fine.						
	SW	Well-graded SAND with SAND and GRAVEL (SW); medium dense; reddish brown (5yr 5/3); wet; mostly SAND, mostly fine, little medium, some coarse; little SAND; little GRAVEL, fine and coarse, subrounded; Chinle Formation.						





PROJECT: Homestake Mining Company - SAG Investigation

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LOCATION: Grants, New Mexico

## GEOLOGIC BORING LOG

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WELL / BOREHOLE ID

OB3

DEPTH (FT BGS)	USCS / ROCK TYPE	MATERIAL DESCRIPTION	REMARKS	RUN LENGTH (IN)	RECOVERY		RQD	
					(%)	(IN)	(%)	(IN)
		Well-graded SAND with SAND and GRAVEL (SW); medium dense; reddish brown (5yr 5/3); wet; mostly SAND, mostly fine, little medium, some coarse; little SAND; little GRAVEL, fine and coarse, subrounded; Chinle Formation.	End of Borehole.					
		Well-graded SAND with SAND and GRAVEL (SW); medium dense; reddish brown (5yr 5/3); dry; mostly SAND, mostly fine, little medium, some coarse; little SAND; little GRAVEL, fine and coarse, subrounded; Chinle Formation.						
135								
140								
145								
150								
155								
160								
165								
170								





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SAG1

### GENERAL INFORMATION

PROJ. NUMBER: 10255185-002

START DATE: 12/12/2020

COMPLETED: 01/09/2021

HDR INSPECTOR: Matthew T Keaveney

### DRILLING INFORMATION

COMPANY: Cascade Drilling LP

EQUIPMENT: RotoSonic LS600, Boart Longyear LF 90D

METHOD: Sonic, Rock Coring

BOREHOLE DIAMETER: PQ (4.89 inches)

BOREHOLE DEPTH: 500 feet

### COORDINATES

X: -107.9062

Y: 35.2261

GROUND ELEV (FT AMSL): 6560

### WATER TABLE

DEPTH TO WATER: 128.00 ft below grade

DEPTH (FT BGS)	USCS / ROCK TYPE	MATERIAL DESCRIPTION	REMARKS	RUN LENGTH (IN)	RECOVERY		RQD	
					(%)	(IN)	(%)	(IN)
	ML	SILT (ML); loose; strong brown (7.5yr 5/6); dry; mostly SILT.						
5	ML	SILT (ML); loose; yellowish brown (10yr 5/4); dry; mostly SILT.						
	ML	SILT (ML); medium stiff; weak red (10yr 4/3); slightly moist; mostly SILT.						
10	ML	SILT (ML); medium stiff; loose; yellowish red (5yr 4/6); dry; mostly SILT.						
	ML	SILT (ML); yellowish brown (10yr 5/4); dry; mostly SILT.						
	ML	SILT (ML); yellowish brown (10yr 5/4); dry; mostly SILT; some BASALT COBBLES.						
15	BASALT	IGNEOUS ROCK (BASALT); gray (N6), weak red (2.5yr 4/2); moderately hard, fresh, appears weathered due to drilling method in some areas.						
20								
25								
30								
35								





DEPTH (FT BGS)	USCS / ROCK TYPE	MATERIAL DESCRIPTION	REMARKS	RUN LENGTH (IN)	RECOVERY		RQD	
					(%)	(IN)	(%)	(IN)
0	BASALT	IGNEOUS ROCK (BASALT); gray (N6), weak red (2.5yr 4/2); moderately hard, fresh, appears weathered due to drilling method in some areas.						
5								
10								
15								
20								
25								
30								
35								
40								
45								
50								
55								
60								
65								
70								
75								
80								
85								
90								





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SAG1

DEPTH (FT BGS)	USCS / ROCK TYPE	MATERIAL DESCRIPTION	REMARKS	RUN LENGTH (IN)	RECOVERY		RQD	
					(%)	(IN)	(%)	(IN)
90	BASALT	IGNEOUS ROCK (BASALT); gray (N6), weak red (2.5yr 4/2); moderately hard, fresh, appears weathered due to drilling method in some areas.						
95	SP	Poorly-graded SAND (SP); medium dense; gray (5y 5/1); moist; mostly SAND, medium, subrounded.						
100	SP	Poorly-graded SAND (SP); medium dense; reddish brown (5yr 4/3); slightly moist; mostly SAND, fine, subangular to subrounded.						
105	SP	Poorly-graded SAND (SP); medium dense; reddish brown (5yr 4/4); moist; mostly SAND, fine, subangular to subrounded.						
110	SW	Well-graded SAND (SW); loose; reddish brown (5yr 5/3); wet; mostly SAND, mostly fine, some medium, trace coarse, subangular; trace GRAVEL, fine, subrounded.						
115	SW	Well-graded SAND with GRAVEL (SW); medium dense; yellowish red (5yr 4/6); moist; mostly SAND, mostly medium, trace coarse, subangular to subrounded; little GRAVEL, angular and rounded, fine to coarse.						
120	ML	SILT (ML); stiff; brown (7.5yr 5/3); dry; mostly SILT, Chinle Formation.						
125	ML	SILTSTONE (ML); stiff; gray (N5); moist; Chinle Formation.						





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WELL / BOREHOLE ID

SAG1

DEPTH (FT BGS)	USCS / ROCK TYPE	MATERIAL DESCRIPTION	REMARKS	RUN LENGTH (IN)	RECOVERY		RQD	
					(%)	(IN)	(%)	(IN)
	ML	SILTSTONE (ML); stiff; gray (N5); moist; Chinle Formation.						
135	MUDSTONE	MUDSTONE; very thinly bedded; bluish gray (10b 5/1); intensely weathered; very soft; moderately fractured; little to no dip; spacing: mostly 4-24"; tight to open; clean infilling; not healed; smooth; Chinle Fm.		60	90	54	65	39
140				36	94.4	34	41.7	15
145				60	90	54	71.7	43
150	SILTSTONE	SILTSTONE; reddish gray (5yr 5/2); slightly weathered to moderately weathered; moderately soft; moderately fractured; little to no dip; spacing: 1-30", mostly 2-6"; tight to open; very thin infilling; intensely weathered fracturing; not healed; slightly rough; Chinle Fm.		60	95	57	80	48
155				60	96.7	58	91.7	55
160				60	100	60	83.3	50
165	SILTSTONE	SILTSTONE; very thinly bedded; reddish brown (2.5yr 4/3); slightly weathered; moderately soft; moderately fractured to intensely fractured; ~20° dips, trace vertical fractures; spacing: 3-6"; open; clean to very thin infilling; moderately weathered to intensely weathered fracturing; slightly rough; Chinle Fm.		60	100	60	60	36
170				60	100	60	53.3	32
	SANDSTONE	SANDSTONE; fine-grained; very thinly bedded to laminated; reddish brown (2.5yr 4/3), light reddish gray (2.5yr 7/1); fresh (unweathered) to slightly weathered; moderately soft; little to no dip; open; clean infilling; moderately rough; Chinle Fm; some crossbedding.		60	90	54	81.7	49





DEPTH (FT BGS)		USCS / ROCK TYPE	MATERIAL DESCRIPTION	REMARKS	RUN LENGTH (IN)	RECOVERY		RQD	
						(%)	(IN)	(%)	(IN)
180		SANDSTONE	SANDSTONE; fine-grained; very thinly bedded to laminated; reddish brown (2.5yr 4/3), light reddish gray (2.5yr 7/1); fresh (unweathered) to slightly weathered; moderately soft; little to no dip; open; clean infilling; moderately rough; Chinle Fm; some crossbedding.	Sample sent to Golder and ACZ at 189-190'.					
			60		100	60	91.7	55	
			60		100	60	100	60	
190	SILTSTONE	SILTSTONE; very thinly bedded; reddish brown (2.5yr 4/3); slightly weathered; moderately soft; intensely fractured; ~20° dips, trace vertical fractures; spacing: 3-6"; open; clean to very thin infilling; moderately weathered to intensely weathered fracturing; slightly rough; Chinle Fm.			30	90	27	90	27
	SILTSTONE	SILTSTONE; very thinly bedded; reddish brown (2.5yr 4/3); slightly weathered; moderately soft; moderately fractured to intensely fractured; ~20° dips, trace vertical fractures; spacing: 3-6"; open; clean to very thin infilling; moderately weathered to intensely weathered fracturing; slightly rough; Chinle Fm.			30	100	30	93.3	28
		60	96.7		58	88.3	53		
195				60	96.7	58	81.7	49	
		LIMESTONE	LIMESTONE; white (7.5yr 8/1); moderately weathered; moderately soft; vertical fracture; moderately healed; San Andres Fm.	Acid Reactive; sample sent to Golder and ACZ at 202-203'.					
		LIMESTONE	LIMESTONE; variegated, white (7.5yr 8/1), very pale brown (10yr 8/2), pale yellow (2.5y 8/1); intensely weathered to decomposed (weathered to SAND and GRAVEL); very intensely fractured; not healed; San Andres Fm; little recovery.	Acid Reactive	60	58.3	35	33.3	20
200					36	33.3	12	0	0
					24	58.3	14	0	0
					48	100	48	62.5	30
205				Acid Reactive; sample sent to Golder at 216-217'.					
		LIMESTONE	LIMESTONE; very pale brown (10yr 8/2); moderately weathered; hard; moderately fractured; vertical fractures present; spacing: 1-12"; open; intensely weathered fracturing; not healed; moderately rough; San Andres Fm.		12	100	12	100	12
					60	96.7	58	13.3	8
210				Acid Reactive					
		LIMESTONE	LIMESTONE; variegated, white (7.5yr 8/1), very pale brown (10yr 8/2), pale yellow (2.5y 8/1); intensely weathered to decomposed; very intensely fractured; not healed; San Andres Fm.	Acid Reactive					
		LIMESTONE							





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SAG1

DEPTH (FT BGS)	USCS / ROCK TYPE	MATERIAL DESCRIPTION	REMARKS	RUN LENGTH (IN)	RECOVERY		RQD	
					(%)	(IN)	(%)	(IN)
225	LIMESTONE	LIMESTONE; very pale brown (10yr 8/2); intensely weathered; hard; intensely fractured; vertical fractures present; moderately open to wide; not healed; moderately rough; San Andres Fm.	Sample sent to Golder and ACZ at 235.5-236.5'.	60	91.7	55	36.7	22
	SILTSTONE	SILTSTONE; very thinly bedded; variegated, pinkish gray (7.5yr 7/2), pink (7.5yr 7/4), red (2.5yr 5/8); intensely weathered to decomposed; very soft; intensely fractured; horizontal fractures, vertical fractures present; spacing: 1-5"; slightly open to wide; not healed; rough; San Andres Fm; oxidation zones present.		60	50	30	10	6
230	LIMESTONE	LIMESTONE; variegated, very pale brown (10yr 7/3), white (10yr 8/1), light brownish gray (10yr 6/2); moderately weathered to intensely weathered; intensely fractured; wide; not healed; rough; San Andres Fm; poorly-graded SAND, rounded.		60	85	51	0	0
	LIMESTONE	LIMESTONE; very thinly bedded; white (10yr 8/1); slightly weathered; hard; moderately fractured; steep/vertical fracture; slightly open; clean infilling; not healed; moderately rough; San Andres Fm.		60	8.3	5	16.7	10
235	LIMESTONE	LIMESTONE; variegated, very pale brown (10yr 7/3), white (10yr 8/1), light brownish gray (10yr 6/2); moderately weathered to intensely weathered; intensely fractured; wide; not healed; rough; San Andres Fm.		60	36.7	22	10	6
	SANDSTONE	SANDSTONE; fine-grained; very thinly bedded; white (10yr 8/1); slightly weathered; hard; intensely fractured to very intensely fractured; steep/vertical fracture; slightly open; very thin infilling; infilling: silt; not healed; moderately rough; San Andres Fm.		60	18.3	11	0	0
240	SANDSTONE	SANDSTONE; fine-grained; variegated, very pale brown (10yr 7/3), white (10yr 8/1), light brownish gray (10yr 6/2); moderately weathered to intensely weathered; intensely fractured; wide; not healed; rough; San Andres Fm; poorly-graded SAND, rounded.		84	47.6	40	11.9	10
	SANDSTONE	SANDSTONE; fine-grained; very thinly bedded; white (10yr 8/1); slightly weathered; hard; moderately fractured; steep/vertical fracture; slightly open; clean infilling; not healed; moderately rough; San Andres Fm.		36	80.6	29	69.4	25
245	SANDSTONE	SANDSTONE; fine-grained; pale brown (2.5y 8/3); decomposed; San Andres Fm; poorly-graded SAND, rounded.		60	91.7	55	60	36
	SANDSTONE	SANDSTONE; fine-grained; variegated, white (2.5yr 8/1), light gray (2.5y 7/2); slightly weathered; hard; moderately fractured; ~15° dips; open; clean infilling; slightly rough; San Andres Fm; poorly-graded SAND, rounded.						





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SAG1

DEPTH (FT BGS)	USCS / ROCK TYPE	MATERIAL DESCRIPTION	REMARKS	RUN LENGTH (IN)	RECOVERY		RQD		
					(%)	(IN)	(%)	(IN)	
270	SANDSTONE	SANDSTONE; fine-grained; variegated, white (2.5yr 8/1), light gray (2.5y 7/2); slightly weathered; hard; moderately fractured; ~15° dips; open; clean infilling; slightly rough; San Andres Fm; poorly-graded SAND, rounded.	Not Acid Reactive; sample sent to Golder and ACZ at 283-284'.						
				60	100	60	86.7	52	
				275	60	90	54	85	51
					60	96.7	58	96.7	58
280	DOLOMITE	DOLOSTONE; white (N8); moderately weathered; moderately fractured; ~20° dips; tight; very thin infilling; infilling: calcite; not healed; San Andres Fm; bivalve fossiles.		60	100	60	93.3	56	
				285	42	85.7	36	52.4	22
290	SANDSTONE	SANDSTONE; fine-grained; light gray (10yr 7/2); intensely weathered; hard; intensely fractured; spacing: 3-12"; moderately wide; rough; San Andres Fm; well-graded sand, subangular.			66	93.9	62	80.3	53
				66	75.8	50	51.5	34	
295	DOLOMITE	DOLOSTONE; white (N8); moderately weathered; moderately fractured; ~20° dips; tight; very thin infilling; infilling: calcite; not healed; San Andres Fm; bivalve fossiles.		Not Acid Reactive  Acid Reactive					
					60	65	39	0	0
300	LIMESTONE	LIMESTONE; pale brown (10yr 6/3); intensely weathered; open; San Andres Fm; small vertical voids present.			60	100	60	43.3	26
					305	SANDSTONE	SANDSTONE; variegated, very pale brown (10yr 7/3), white (10yr 8/1), yellow (10yr 7/8); moderately weathered to intensely weathered; hard; intensely fractured; 0-45° dips; spacing: 1-12"; slightly open;		
60	100	60						43.3	26





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SAG1

DEPTH (FT BGS)	USCS / ROCK TYPE	MATERIAL DESCRIPTION	REMARKS	RUN LENGTH (IN)	RECOVERY		RQD	
					(%)	(IN)	(%)	(IN)
315	SANDSTONE	SANDSTONE; variegated, very pale brown (10yr 7/3), white (10yr 8/1), yellow (10yr 7/8); moderately weathered to intensely weathered; hard; intensely fractured; 0-45° dips; spacing: 1-12"; slightly open; moderately rough; San Andres Fm.	Acid Reactive; sample sent to Golder at 318-319'.	60	100	60	16.7	10
	LIMESTONE	LIMESTONE; variegated, white (10yr 8/1), very pale brown (10yr 8/4); slightly weathered; hard; moderately fractured; steep-vertical dips; tight to slightly open; San Andres Fm.		66	90.9	60	84.8	56
320								
325	LIMESTONE	LIMESTONE; variegated, white (10yr 8/1), very pale brown (10yr 7/3), brownish yellow (10yr 6/6); intensely weathered; hard; intensely fractured; steep-vertical dips; tight to slightly open; very thin infilling; infilling: calcite; San Andres Fm.	Acid Reactive	60	100	60	90	54
	LIMESTONE	LIMESTONE; variegated, white (10yr 8/1), very pale brown (10yr 7/3), brownish yellow (10yr 6/6); intensely weathered; hard; very intensely fractured; steep-vertical dips; tight to slightly open; very thin infilling; infilling: calcite; San Andres Fm.	Acid Reactive	30	43.3	13	26.7	8
330	LIMESTONE	LIMESTONE; white (10yr 8/1); slightly weathered to moderately weathered; moderately fractured; San Andres Fm; calcite crystals in voids, bivalve fossil voides.	Acid Reactive	30	76.7	23	73.3	22
				60	100	60	51.7	31
335	CLAYSTONE DOLOMITE	CLAYSTONE; variegated, olive gray (5y 5/2), reddish yellow (7.5yr 6/6); intensely weathered to decomposed; very soft; very thin infilling; infilling: clay; smooth; San Andres Fm.	Not Acid Reactive					
		DOLOSTONE; variegated, white (7.5yr 8/1), reddish yellow (7.5yr 7/6), weak red (10yr 4/3); slightly weathered; intensely fractured; steep fractures; spacing: 3-10"; slightly open; clean infilling; moderately weathered fracturing; not healed; moderately rough; San Andres Fm.	Acid Reactive	60	100	60	65	39
340	LIMESTONE	LIMESTONE; pinkish gray (7.5yr 6/2); intensely weathered; hard; intensely fractured; moderately open; not healed; moderately rough; San Andres Fm; bivalve fossils.	Acid Reactive					
	LIMESTONE	LIMESTONE; gray (7.5yr 6/1); slightly weathered; hard; moderately fractured to intensely fractured; spacing: 4-14"; open to wide; intensely weathered fracturing; not healed; smooth; San Andres Fm; bivalve fossils.		60	100	60	63.3	38
345								
				60	98.3	59	83.3	50
350								
	DOLOMITE	DOLOSTONE; brownish yellow (10yr 6/6), white (10yr 8/1); slightly weathered; moderately fractured; little to no dip; spacing: 4-18"; tight to slightly open; clean infilling; moderately weathered fracturing; not	Not Acid Reactive; sample sent to Golder at 354.5-355.5'.	60	100	60	100	60





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SAG1

DEPTH (FT BGS)	USCS / ROCK TYPE	MATERIAL DESCRIPTION	REMARKS	RUN LENGTH (IN)	RECOVERY		RQD	
					(%)	(IN)	(%)	(IN)
360	DOLOMITE	DOLOSTONE; brownish yellow (10yr 6/6), white (10yr 8/1); slightly weathered; moderately fractured; little to no dip; spacing: 4-18"; tight to slightly open; clean infilling; moderately weathered fracturing; not healed; moderately rough; San Andres Fm.	Not Acid Reactive					
				60	86.7	52	86.7	52
365	DOLOMITE	DOLOSTONE; very thinly bedded; light gray (N7), white (N8); fresh (unweathered) to slightly weathered; moderately fractured; little to no dip; slightly open; clean infilling; not healed; slightly rough; San Andres Fm.		60	100	60	85	51
	SILTSTONE	SILTSTONE; very thinly bedded; dark bluish gray (5pb 4/1), light bluish gray (10b 8/1); slightly weathered; soft; little to no dip; Glorieta Sandstone; suspect pyrite.						
370	SANDSTONE	SANDSTONE; very thinly bedded; yellow (10yr 7/6); decomposed; very soft; very intensely fractured; Glorieta Sandstone; rock decomposed into fat clay.		60	73.3	44	70	42
		SANDSTONE; very pale brown (10yr 7/4); moderately weathered; moderately hard; intensely fractured; 20° dip; tight to slightly open; clean infilling; slightly rough; Glorieta Sandstone.						
375	SANDSTONE	SANDSTONE; fine-grained; laminated; very pale brown (10yr 7/4); moderately weathered; intensely fractured; horizontal and 45° dips; clean infilling; not healed; rough; Glorieta Sandstone; crossbedding.		60	100	60	30	18
	SANDSTONE	SANDSTONE; fine-grained; laminated; very pale brown (10yr 7/4); intensely weathered; very intensely fractured; horizontal and 45° dips; clean infilling; not healed; rough; Glorieta Sandstone; crossbedding.						
380	SANDSTONE	SANDSTONE; fine-grained; laminated; very pale brown (10yr 7/4); moderately weathered; intensely fractured; horizontal and 45° dips; clean infilling; not healed; rough; Glorieta Sandstone; crossbedding.		60	100	60	93.3	56
				60	100	60	98.3	59
385				60	93.3	56	93.3	56
				60	98.3	59	25	15
390								
395	SANDSTONE	SANDSTONE; fine-grained; laminated; very pale brown (10yr 7/4); moderately weathered; intensely fractured; horizontal and 45° dips; vertical fractures; clean infilling; not healed; rough; Glorieta Sandstone; crossbedding.		60	100	60	40	24





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SAG1

DEPTH (FT BGS)	USCS / ROCK TYPE	MATERIAL DESCRIPTION	REMARKS	RUN LENGTH (IN)	RECOVERY		RQD		
					(%)	(IN)	(%)	(IN)	
405		SANDSTONE	SANDSTONE; fine-grained; laminated; very pale brown (10yr 7/4); moderately weathered; intensely fractured; horizontal and 45° dips, vertical fractures; clean infilling; not healed; rough; Glorieta Sandstone; crossbedding.	Sample sent to Golder at 402-403'.					
					60	100	60	55	33
					60	100	60	56.7	34
410									
					60	100	60	31.7	19
					60	100	60	76.7	46
415	SANDSTONE	SANDSTONE; fine-grained; laminated; light bluish gray (10b 8/1); slightly weathered; intensely fractured; horizontal and 45° dips, vertical fractures; clean infilling; not healed; rough; Glorieta Sandstone; crossbedding.							
					60	100	60	100	60
					60	88.3	53	70	42
420	SANDSTONE	SANDSTONE; fine-grained; laminated; very pale brown (10yr 7/4); moderately weathered; intensely fractured; horizontal and 45° dips, vertical fractures; clean infilling; not healed; rough; Glorieta Sandstone; crossbedding.							
					60	100	60	96.7	58
					60	100	60	70	42
425									
					60	100	60	100	60
					60	100	60	70	42
430	SANDSTONE	SANDSTONE; fine-grained; laminated; light bluish gray (10b 8/1); slightly weathered; intensely fractured; horizontal and 45° dips, vertical fractures; clean infilling; not healed; rough; Glorieta Sandstone; crossbedding.							
					60	100	60	96.7	58
					60	100	60	70	42
435									
					60	100	60	100	60
					60	100	60	70	42
440	SANDSTONE	SANDSTONE; fine-grained; laminated; very pale brown (10yr 7/4); moderately weathered; intensely fractured; horizontal and 45° dips, vertical fractures; clean infilling; not healed; rough; Glorieta Sandstone; crossbedding.							
					60	100	60	100	60
					60	100	60	100	60





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SAG1

DEPTH (FT BGS)	USCS / ROCK TYPE	MATERIAL DESCRIPTION	REMARKS	RUN LENGTH (IN)	RECOVERY		RQD	
					(%)	(IN)	(%)	(IN)
450	SANDSTONE	SANDSTONE; fine-grained; laminated; light bluish gray (10b 8/1); moderately weathered; intensely fractured; horizontal and 45° dips, vertical fractures; clean infilling; not healed; rough; Glorieta Sandstone.	Sample sent to Golder and ACZ at 464-465'.					
				60	90	54	83.3	50
				60	100	60	100	60
				60	100	60	100	60
				60	100	60	100	60
				60	100	60	100	60
470	SANDSTONE	SANDSTONE; fine-grained; reddish brown (2.5yr 5/3); fresh (unweathered) to slightly weathered; moderately fractured; little to no dip; tight to slightly open; very thin infilling; infilling: clay; rough; Yeso Fm.		60	100	60	85	51
				60	100	60	48.3	29
475	SANDSTONE	SANDSTONE; fine-grained; laminated; light bluish gray (10b 8/1); moderately weathered; intensely fractured; horizontal and 45° dips, vertical fractures; clean infilling; not healed; rough; Glorieta Sandstone.		60	100	60	66.7	40
				54	100	54	100	54
480	SANDSTONE	SANDSTONE; fine-grained; brownish yellow (10yr 6/6); moderately weathered; moderately fractured to intensely fractured; little to no dip; tight to slightly open; very thin infilling; infilling: clay; rough; Yeso Fm.						
485	SANDSTONE	SANDSTONE; fine-grained; laminated; light bluish gray (10b 8/1); moderately weathered; intensely fractured; horizontal and 45° dips, vertical fractures; clean infilling; not healed; rough; Glorieta Sandstone.						
	SANDSTONE	SANDSTONE; fine-grained; brownish yellow (10yr 6/6); moderately weathered; moderately fractured to						





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LOCATION: Grants, New Mexico

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WELL / BOREHOLE ID

SAG1

DEPTH (FT BGS)	USCS / ROCK TYPE	MATERIAL DESCRIPTION	REMARKS	RUN LENGTH (IN)	RECOVERY		RQD	
					(%)	(IN)	(%)	(IN)
495	SANDSTONE	SANDSTONE; fine-grained; brownish yellow (10yr 6/6); moderately weathered; moderately fractured to intensely fractured; little to no dip; tight to slightly open; very thin infilling; infilling: clay; rough; Yeso Fm.						
				60	100	60	100	60
				30	100	30	53.3	16
500			End of Borehole.					
505								
510								
515								
520								
525								
530								





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SAG2

## GENERAL INFORMATION

PROJ. NUMBER: 10255185-002

START DATE: 12/05/2020

COMPLETED: 12/30/2021

HDR INSPECTOR: Matthew T Keaveney

## DRILLING INFORMATION

COMPANY: Cascade Drilling LP

EQUIPMENT: RotoSonic LS600, Boart Longyear LF 90D

METHOD: Sonic, Rock Coring

BOREHOLE DIAMETER: PQ (4.89 inches)

BOREHOLE DEPTH: 500 feet

## COORDINATES

X: -107.9097

Y: 35.2302

GROUND ELEV (FT AMSL): 6566

## WATER TABLE

DEPTH TO WATER: 131.00 ft below grade

DEPTH (FT BGS)	USCS / ROCK TYPE	MATERIAL DESCRIPTION	REMARKS	RUN LENGTH (IN)	RECOVERY		RQD	
					(%)	(IN)	(%)	(IN)
	ML	SILT (ML); medium stiff; brown (7.5yr 5/3); dry; mostly SILT.						
	ML	SILT (ML); loose; gray (5yr 6/1); dry; mostly SILT; little GRAVEL, fine, subrounded.						
5	BASALT	IGNEOUS ROCK (BASALT); gray (5yr 6/1); dry; moderately hard, fresh, appears weathered due to drilling method.						
	ML	SILT with SAND (ML); loose; reddish yellow (5yr 6/6); dry; mostly SILT; little SAND, fine.						
10	ML	SILT (ML); variegated, reddish yellow (5yr 6/6), gray (5yr 6/1); dry; mostly SILT; few-little COBBLES, basalt, 5- to 8-inches diameter.						
15								
20	BASALT	IGNEOUS ROCK (BASALT); gray (N6), weak red (2.5yr 4/2); moderately hard, fresh, appears weathered due to drilling method in some areas.						
25								
30								
35								





DEPTH (FT BGS)	USCS / ROCK TYPE	MATERIAL DESCRIPTION	REMARKS	RUN LENGTH (IN)	RECOVERY		RQD	
					(%)	(IN)	(%)	(IN)
0	BASALT	IGNEOUS ROCK (BASALT); gray (N6), weak red (2.5yr 4/2); moderately hard, fresh, appears weathered due to drilling method in some areas.						
5								
10								
15								
20								
25								
30								
35								
40								
45								
50								
55								
60								
65								
70								
75								
80								
85								
90								
95								
100								





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SAG2

DEPTH (FT BGS)	USCS / ROCK TYPE	MATERIAL DESCRIPTION	REMARKS	RUN LENGTH (IN)	RECOVERY		RQD	
					(%)	(IN)	(%)	(IN)
90	BASALT	IGNEOUS ROCK (BASALT); gray (N6), weak red (2.5yr 4/2); moderately hard, fresh, appears weathered due to drilling method in some areas.						
95								
100	SW	Well-graded SAND (SW); medium dense; dark reddish gray (2.5yr 3/1); mostly SAND, mostly fine, some medium.						
105	SW	Well-graded SAND (SW); medium dense; dark reddish brown (2.5yr 3/3); mostly SAND, mostly medium, little fine, trace coarse.						
110	SM	SILTY SAND (SM); medium dense; mottled, brown (7.5yr 4/2), strong brown (7.5yr 5/6); mostly SILT.						
	CH	SANDY FAT CLAY (CH); stiff; variegated, brown (7.5yr 4/2), strong brown (7.5yr 5/6); mostly CLAY; some SAND, fine.						
	CH	FAT CLAY (CH); stiff; very dark gray (7.5yr 3/1); mostly CLAY, cohesive, medium plasticity.						
115	SP	Poorly-graded SAND (SP); medium dense; brown (7.5yr 5/4); mostly SAND, fine.						
120	CH	FAT CLAY (CH); stiff; reddish brown (5yr 4/4); mostly CLAY, high plasticity, cohesive.						
	CH	FAT CLAY with SAND and GRAVEL (CH); stiff; reddish brown (5yr 4/4); mostly CLAY; some SAND, fine to medium; little GRAVEL, coarse; trace COBBLES, 3-inch diameter.						
125	ML	SILT (ML); stiff; gray (5y 5/1); mostly SILT, Chinle Formation.						





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SAG2

DEPTH (FT BGS)	USCS / ROCK TYPE	MATERIAL DESCRIPTION	REMARKS	RUN LENGTH (IN)	RECOVERY		RQD	
					(%)	(IN)	(%)	(IN)
135	ML	SILT (ML); stiff; gray (5y 5/1); mostly SILT, Chinle Formation.						
140	ML	SILT with SAND (ML); stiff; loose; olive brown (2.5y 4/4); mostly SILT, Chinle Formation; little SAND, fine.						
145	ML	SILT (ML); stiff; very dark grayish brown (2.5y 3/2); mostly SILT, Chinle Formation.						
150	ML	SILT with SAND (ML); medium dense; reddish brown (5yr 4/4); mostly SILT, Chinle Formation; little SAND, fine.						
155								
160	SILTSTONE	SEDIMENTARY (SILTSTONE); dark reddish gray (10r 4/1); fresh; moderately soft; slightly fractured; little to no dip; tight to slightly open; clean infilling; not healed; stepped; Chinle Formation.						
165	SILTSTONE	SILTSTONE; dark reddish gray (10r 4/1); fresh (unweathered); moderately soft; slightly fractured; little to no dip; tight to slightly open; clean infilling; not healed; stepped fracture surfaces; Chinle Fm.	Sample sent to Golder and ACZ at 163-164'.	42	100	42	79.8	33.5
				60	88.3	53	59.2	35.5
	SANDSTONE	SANDSTONE; pale red (10r 6/2); slightly weathered; moderately soft; moderately fractured; steep dip; slightly open; clean infilling; not healed; rough; Chinle Fm.		36	88.9	32	30.6	11
170	SANDSTONE	SANDSTONE; laminated; reddish gray (10r 5/1); slightly weathered; moderately soft; moderately fractured; little to no dip; slightly open; clean infilling; not healed; rough; Chinle Fm.		36	100	36	88.9	32





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SAG2

DEPTH (FT BGS)	USCS / ROCK TYPE	MATERIAL DESCRIPTION	REMARKS	RUN LENGTH (IN)	RECOVERY		RQD	
					(%)	(IN)	(%)	(IN)
180	SANDSTONE	SANDSTONE; laminated; reddish gray (10r 5/1); slightly weathered; moderately soft; moderately fractured; little to no dip; slightly open; clean infilling; not healed; rough; Chinle Fm.						
				60	94.2	56.5	84.2	50.5
				60	100	60	91.7	55
185				60	100	60	94.2	56.5
190								
				24	62.5	15	62.5	15
195	LIMESTONE	LIMESTONE; gray (N6); fresh (unweathered) (unweathered); moderately soft; very slightly fractured; little to no dip; tight to slightly open; clean infilling; not healed; moderately rough; San Andres Fm.	Acid Reactive; sample sent to Golder at 194-195'.	54	100	54	94.4	51
	LIMESTONE	LIMESTONE; light gray (N7); slightly weathered; moderately soft; very slightly fractured; little to no dip; open; not healed; rough; San Andres Fm.	Acid Reactive					
200	LIMESTONE	LIMESTONE; gray (N6); fresh (unweathered); moderately soft; very slightly fractured; little to no dip; open; not healed; smooth; San Andres Fm.	Acid Reactive	60	100	60	85	51
	LIMESTONE	LIMESTONE; gray (N6); slightly weathered; moderately soft; very slightly fractured; little to no dip; open; not healed; rough; San Andres Fm.	Acid Reactive					
	LIMESTONE	LIMESTONE; gray (N6); moderately weathered; moderately soft; very slightly fractured; vertical fracture; open; not healed; rough; San Andres Fm.	Acid Reactive	60	90	54	83.3	50
205	LIMESTONE	LIMESTONE; gray (N6); slightly weathered; moderately soft; very slightly fractured; slightly open; partly healed; slightly rough; San Andres Fm.	Acid Reactive					
		LIMESTONE; variegated, pinkish white (7.5yr 8.5/1), white (N8); moderately weathered; moderately soft; intensely fractured; no dip to ~45°; open; thin infilling; rough; San Andres Fm.		60	98.3	59	83.3	50
210								
				60	100	60	93.3	56
215	LIMESTONE	LIMESTONE; gray (N6); slightly weathered; moderately soft; intensely fractured; little to no dip; slightly open; clean infilling; rough; San Andres Fm.	Acid Reactive; sample sent to Golder and ACZ at 215-216'					
				66	80.3	53	50	33





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SAG2

DEPTH (FT BGS)	USCS / ROCK TYPE	MATERIAL DESCRIPTION	REMARKS	RUN LENGTH (IN)	RECOVERY		RQD	
					(%)	(IN)	(%)	(IN)
	LIMESTONE LIMESTONE	LIMESTONE; gray (N6); slightly weathered; moderately soft; intensely fractured; little to no dip; slightly open; clean infilling; rough; San Andres Fm. LIMESTONE; very pale brown (10yr 8/2); moderately weathered; moderately soft; moderately fractured; slightly open; rough; San Andres Fm.	Acid Reactive					
225	SANDSTONE	SANDSTONE; very pale brown (10yr 8/2); slightly weathered; moderately hard; moderately fractured; horizontal fractures; moderately open to open; clean to very thin infilling; not healed; slightly rough; San Andres Fm.		60	85	51	73.3	44
230				48	100	48	100	48
235				66	95.5	63	87.9	58
240				60	96.7	58	76.7	46
	SANDSTONE	SANDSTONE; very pale brown (10yr 8/2); moderately weathered; moderately hard; intensely fractured; horizontal fractures; moderately open to open; clean to very thin infilling; not healed; moderately rough; San Andres Fm.	Not Acid Reactive; sample sent to Golder and ACZ at 244-245'.					
	SANDSTONE	SANDSTONE; very pale brown (10yr 8/2); moderately weathered; moderately hard; very intensely fractured; moderately open to open; clean to very thin infilling; not healed; moderately rough; San Andres Fm.		60	100	60	68.3	41
245	DOLOMITE	DOLOMITE; very pale brown (10yr 8/2); moderately weathered; moderately hard; intensely fractured; horizontal fractures; moderately open to open; clean to very thin infilling; not healed; moderately rough; San Andres Fm.						
	SANDSTONE	SANDSTONE; very pale brown (10yr 8/2); moderately weathered; moderately hard; intensely fractured; horizontal fractures; moderately open to open; clean to very thin infilling; not healed; moderately rough; San Andres Fm.		66	100	66	72.7	48
250	SANDSTONE	SANDSTONE; very pale brown (10yr 8/2); moderately weathered; moderately hard; slightly fractured; horizontal fractures; open to moderately wide; clean to very thin infilling; not healed; moderately rough; San Andres Fm.						
	SANDSTONE SANDSTONE	SANDSTONE; very pale brown (10yr 8/2); moderately weathered; moderately hard; very intensely fractured; horizontal fractures; open to moderately wide; clean to very thin infilling; not healed; moderately rough; San Andres Fm.		60	96.7	58	60	36
255								
260				60	90	54	70	42
				18	100	18	33.3	6
				78	74.4	58	53.8	42





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SAG2

DEPTH (FT BGS)	USCS / ROCK TYPE	MATERIAL DESCRIPTION	REMARKS	RUN LENGTH (IN)	RECOVERY		RQD	
					(%)	(IN)	(%)	(IN)
270	SANDSTONE	SANDSTONE; very pale brown (10yr 8/2); moderately weathered; moderately hard; intensely fractured; horizontal fractures; open; clean to very thin infilling; not healed; moderately rough; San Andres Fm.	Void at 275 feet, oxidation at void, loss of circulation at void.	24	100	24	100	24
275				60	85	51	43.3	26
280	SANDSTONE	SANDSTONE; very pale brown (10yr 8/2); moderately weathered; moderately hard; intensely fractured to very intensely fractured; horizontal fractures; open; clean to very thin infilling; not healed; moderately rough; San Andres Fm.		24	100	24	100	24
	SANDSTONE	SANDSTONE; light gray (7.5yr 7/1); slightly weathered; slightly fractured; ~45° dip; moderately open; clean to very thin infilling; not healed; slightly rough; San Andres Fm.		36	97.2	35	66.7	24
285	DOLOMITE	DOLOSTONE; light gray (N7); fresh (unweathered); moderately fractured to intensely fractured; ~45° dips; moderately open to open; clean infilling; not healed; slightly rough; San Andres Fm.	Sample sent to Golder at 283-284'. Not Acid Reactive	60	95	57	81.7	49
290	DOLOMITE	DOLOSTONE; gray (7.5yr 6/1); moderately weathered; intensely fractured to very intensely fractured; moderately open; clean to very thin infilling; not healed; slightly rough; San Andres Fm.	Not Acid Reactive	60	100	60	85	51
	DOLOMITE	DOLOSTONE; white (7.5yr 8/1); moderately weathered; moderately fractured; moderately open; clean to very thin infilling; not healed; slightly rough; San Andres Fm.	Not Acid Reactive	60	100	60	100	60
295	DOLOMITE	DOLOSTONE; white (7.5yr 8/1); moderately weathered; very intensely fractured; moderately open; clean to very thin infilling; not healed; slightly rough; San Andres Fm.	Not Acid Reactive	60	100	60	100	60
300	DOLOMITE	DOLOSTONE; white (7.5yr 8/1); moderately weathered; moderately fractured; moderately open; clean to very thin infilling; not healed; rough; San Andres Fm.	Not Acid Reactive	60	100	60	53.3	32
	DOLOMITE	DOLOSTONE; white (7.5yr 8/1); moderately weathered; very intensely fractured; moderately open; clean to very thin infilling; not healed; rough; San Andres Fm.	Not Acid Reactive	60	100	60	73.3	44
305	DOLOMITE	DOLOSTONE; light gray (N7); slightly weathered; intensely fractured; tight to slightly open; clean infilling; slightly rough; San Andres Fm; bivalve shells.	Not Acid Reactive	60	100	60	88.3	53
	DOLOMITE	DOLOSTONE; white (N8); slightly weathered; ~45° dips; moderately open; clean infilling; partly healed; slightly rough; San Andres Fm.	Not Acid Reactive	60	100	60	88.3	53





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SAG2

DEPTH (FT BGS)	USCS / ROCK TYPE	MATERIAL DESCRIPTION	REMARKS	RUN LENGTH (IN)	RECOVERY		RQD	
					(%)	(IN)	(%)	(IN)
315	DOLOMITE	DOLOSTONE; white (N8); slightly weathered; ~45° dips; moderately open; clean infilling; partly healed; slightly rough; San Andres Fm.	Sample sent to Golder at 310-311'.					
	DOLOMITE	DOLOSTONE; white (N8); moderately weathered; very intensely fractured; rough; San Andres Fm.	Not Acid Reactive	60	100	60	43.3	26
	DOLOMITE	DOLOSTONE; variegated, light gray (7.5yr 7/1); reddish yellow (7.5yr 6/6); moderately weathered; slightly fractured; open; very thin infilling; partly healed; rough; San Andres Fm.	Not Acid Reactive					
	DOLOMITE	DOLOSTONE; white (N8); slightly weathered; very intensely fractured; clean infilling; slightly rough; San Andres Fm.	Not Acid Reactive	60	96.7	58	96.7	58
320	DOLOMITE	DOLOSTONE; white (N8); slightly weathered; moderately fractured; clean infilling; slightly rough; San Andres Fm.	Not Acid Reactive					
	DOLOMITE	DOLOSTONE; white (N8); slightly weathered; moderately fractured; little to no dip; very thin infilling; infilling; clay; not healed; slightly rough; San Andres Fm.	Not Acid Reactive	60	100	60	90	54
				60	100	60	83.3	50
				60	96.7	58	93.3	56
335	DOLOMITE	DOLOSTONE; white (N8); slightly weathered; intensely fractured; little to no dip; very thin infilling; infilling; clay; moderately healed; slightly rough; San Andres Fm.	Not Acid Reactive	60	95.2	40	79.8	33.5
	DOLOMITE	DOLOSTONE; white (7.5yr 8/1); slightly weathered to moderately weathered; little to no dip; tight to slightly open; partly healed; slightly rough; San Andres Fm.	Not Acid Reactive	42	90.9	60	84.8	56
	DOLOMITE	DOLOSTONE; white (7.5yr 8/1); intensely weathered; little to no dip; tight to slightly open; partly healed; slightly rough; San Andres Fm.	Not Acid Reactive	66	100	60	86.7	52
	DOLOMITE	DOLOSTONE; white (7.5yr 8/1); slightly weathered to moderately weathered; little to no dip; tight to slightly open; partly healed; slightly rough; San Andres Fm.	Not Acid Reactive	60	100	60	100	60
345								
350	DOLOMITE	DOLOSTONE; white (7.5yr 8/1); slightly weathered to moderately weathered; ~45° angles at 353-353.5 ft; tight to slightly open; very thin infilling; partly healed; slightly rough; San Andres Fm.	Not Acid Reactive					
			Sample sent to Golder at 354-355'.					





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SAG2

DEPTH (FT BGS)	USCS / ROCK TYPE	MATERIAL DESCRIPTION	REMARKS	RUN LENGTH (IN)	RECOVERY		RQD	
					(%)	(IN)	(%)	(IN)
360	DOLOMITE	DOLOSTONE; white (7.5yr 8/1); slightly weathered to moderately weathered; ~45° angles at 353-353.5 ft; tight to slightly open; very thin infilling; partly healed; slightly rough; San Andres Fm.	Not Acid Reactive					
				48	95.8	46	85.4	41
				24	83.3	20	70.8	17
				60	100	60	86.7	52
				60	100	60	75	45
375	DOLOMITE	DOLOSTONE; fine-grained; very thinly bedded; light gray (N7); moderately weathered; moderately hard; moderately fractured; spacing: 3-8"; very thin infilling; infilling: clay; intensely weathered fracturing; not healed; moderately rough; San Andres Fm; x-bedded.						
	SANDSTONE	SANDSTONE; fine-grained; ; intensely weathered; very hard; very intensely fractured; vertical fractures present; spacing: <1-7"; clean infilling; not healed; slightly rough; Glorieta Sandstone.		60	96.7	58	32.5	19.5
380	SANDSTONE	SANDSTONE; fine-grained; thinly bedded to very thinly bedded; light gray (2.5yr 7/2); slightly weathered; very hard; moderately fractured; no dip to ~20° dip; spacing: 3-8"; clean infilling; not healed; moderately rough; Glorieta Sandstone.		60	100	60	20	12
	SANDSTONE	SANDSTONE; fine-grained; thinly bedded; light gray (2.5yr 7/2), brownish yellow (10yr 6/8); slightly weathered; moderately hard; moderately fractured; little to no dip for horizontal fractures, vertical fractures throughout; clean infilling; intensely weathered fracturing; not healed; slightly rough; Glorieta Sandstone.		60	100	60	90	54
385	SANDSTONE	SANDSTONE; fine-grained; very thinly bedded; very pale brown (10yr 7/4); slightly weathered; hard; slightly fractured; spacing: 5-13"; slightly open; very thin infilling; not healed; moderately rough; Glorieta Sandstone.						
	SANDSTONE	SANDSTONE; fine-grained; very thinly bedded; gray (N5); intensely weathered; very soft; moderately fractured; tight; decomposed fracturing; smooth; Glorieta Sandstone; crossbedded.		60	100	60	91.7	55
	SANDSTONE	SANDSTONE; fine-grained; thinly bedded; very pale brown (10yr 7/3); slightly weathered; hard; slightly fractured to moderately fractured; ~20° dip; spacing: 3-8"; tight to slightly open; clean infilling; not healed; moderately rough; Glorieta Sandstone; crossbedded.						
395	SANDSTONE	SANDSTONE; fine-grained; very thinly bedded; gray (N6); fresh (unweathered); hard; moderately fractured; ~20° dip; spacing: 7-13"; tight; clean infilling; not healed; slightly rough; Glorieta Sandstone; crossbedded.	Sample sent to Golder at 396-397'.	60	100	60	85	51
	SANDSTONE	SANDSTONE; fine-grained; very thinly bedded; brownish yellow (10yr 6/6); fresh (unweathered); hard; moderately fractured; ~20° dip; spacing: 7-13"; tight; clean infilling; not healed; slightly rough; Glorieta Sandstone; crossbedded, oxidation.		60	100	60	95	57





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SAG2

DEPTH (FT BGS)		USCS / ROCK TYPE	MATERIAL DESCRIPTION	REMARKS	RUN LENGTH (IN)	RECOVERY		RQD	
						(%)	(IN)	(%)	(IN)
405		SANDSTONE	SANDSTONE; fine-grained; very thinly bedded; brownish yellow (10yr 6/6); fresh (unweathered); hard; moderately fractured; ~20° dip; spacing: 7-13"; tight; clean infilling; not healed; slightly rough; Glorieta Sandstone; crossbedded, oxidation.	Sample sent to Golder and ACZ at 439.5-440.5'.					
		SANDSTONE	SANDSTONE; fine-grained; very thinly bedded; gray (N6); fresh (unweathered); hard; moderately fractured; ~20° dip; spacing: 7-13"; tight; clean infilling; not healed; slightly rough; Glorieta Sandstone; crossbedded, trace oxidation.		60	100	60	96.7	58
					60	100	60	91.7	55
410									
415		SANDSTONE	SANDSTONE; fine-grained; thinly bedded; brownish yellow (10yr 6/6); fresh (unweathered); hard; moderately fractured; ~20° dip; spacing: 7-13"; tight; clean infilling; not healed; slightly rough; Glorieta Sandstone; crossbedded, oxidation.		60	100	60	95	57
		SANDSTONE	SANDSTONE; fine-grained; thinly bedded; gray (N6); fresh (unweathered); hard; moderately fractured; ~20° dip, 45° fracture at 424 feet; spacing: 7-13"; tight; clean infilling; not healed; slightly rough; Glorieta Sandstone; crossbedded, trace oxidation.		60	96.7	58	96.7	58
					60	100	60	73.3	44
420									
425									
430		SILTSTONE SANDSTONE	SILTSTONE; very thinly bedded; gray (N6); intensely weathered; very soft; very intensely fractured; spacing: 2-3"; slightly open; moderately rough; Glorieta Sandstone; crossbedded.  SANDSTONE; fine-grained; very thinly bedded; gray (N5); fresh (unweathered); very intensely fractured; vertical fractures; clean infilling; slightly rough; Glorieta Sandstone; crossbedded.	60	70	42	0	0	
				60	100	60	0	0	
435									
440		SANDSTONE	SANDSTONE; very thinly bedded to laminated; variegated, gray (N6), gray (N5); moderately weathered; hard; Glorieta Sandstone; crossbedded with mudstone, some soft intensely weathered layers.	60	98.3	59	95	57	
		SANDSTONE	SANDSTONE; fine-grained; thinly bedded to very thinly bedded; gray (N6); slightly weathered; hard; slightly fractured; little to no dip; tight; clean infilling; fresh (unweathered) fracturing; not healed; slightly rough; Glorieta Sandstone.	60	100	60	45	27	





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SAG2

DEPTH (FT BGS)	USCS / ROCK TYPE	MATERIAL DESCRIPTION	REMARKS	RUN LENGTH (IN)	RECOVERY		RQD	
					(%)	(IN)	(%)	(IN)
450	SANDSTONE	SANDSTONE; fine-grained; thinly bedded to very thinly bedded; gray (N6); slightly weathered; hard; slightly fractured; little to no dip; tight; clean infilling; fresh (unweathered) fracturing; not healed; slightly rough; Glorieta Sandstone.	Sample sent to Golder and ACZ at 463-464'.					
	SANDSTONE	SANDSTONE; fine-grained; thinly bedded to very thinly bedded; gray (N6); slightly weathered; hard; moderately fractured; vertical fractures; tight; clean infilling; fresh (unweathered) fracturing; partly healed; slightly rough; Glorieta Sandstone.		60	100	60	65	39
455	SANDSTONE	SANDSTONE; fine-grained; thinly bedded to very thinly bedded; gray (N6); slightly weathered; hard; moderately fractured; no vertical fractures; tight; clean infilling; fresh (unweathered) fracturing; partly healed; slightly rough; Glorieta Sandstone.		60	100	60	100	60
	SANDSTONE	SANDSTONE; fine-grained; thinly bedded to very thinly bedded; white (N8), light yellowish brown (10yr 6/4); slightly weathered; hard; moderately fractured; no vertical fractures; tight; clean infilling; fresh (unweathered) fracturing; partly healed; slightly rough; Glorieta Sandstone; little oxidation.		60	90	54	90	54
460	SANDSTONE	SANDSTONE; fine-grained; thinly bedded to very thinly bedded; dark gray (N4); slightly weathered; hard; moderately fractured; no vertical fractures; tight; clean infilling; fresh (unweathered) fracturing; partly healed; slightly rough; Glorieta Sandstone.		60	100	60	100	60
	SANDSTONE	SANDSTONE; fine-grained; thinly bedded to very thinly bedded; white (5yr 8/1); slightly weathered; hard; moderately fractured; no vertical fractures; tight; clean infilling; fresh (unweathered) fracturing; partly healed; slightly rough; Glorieta Sandstone.		60	80	48	68.3	41
465	SANDSTONE	SANDSTONE; fine-grained; thinly bedded to very thinly bedded; white (2.5yr 8/1), light gray (5yr 7/1); slightly weathered; hard; moderately fractured; vertical healed fracture at 469.5-470.5 feet; tight; thin infilling; infilling: calcite; fresh (unweathered) fracturing; partly healed; slightly rough; Glorieta Sandstone; color gradient from 461.5 ft (white) to 465 ft (light gray).		60	100	60	0	0
	SANDSTONE	SANDSTONE; fine-grained; variegated, brownish yellow (10yr 6/6), yellowish brown (10yr 5/6), pale brown (10yr 6/3); moderately weathered; hard; very intensely fractured; g; moderately rough; Glorieta Sandstone; healed with calcite and refractured.		60	100	60	28.3	17
470	SANDSTONE	SANDSTONE; fine-grained; variegated, light gray (10yr 7/2), yellow (10yr 7/6), white (N8); decomposed; very soft; Glorieta Sandstone.		42	100	42	100	42
	SANDSTONE	SANDSTONE; fine-grained; variegated, light brownish gray (10yr 6/2), yellowish brown (10yr 5/4), white (N8); moderately weathered; hard; very intensely fractured; open; infilling: calcite; partly healed; moderately rough; Yeso Fm; healing refractured.		66	90.9	60	75.8	50
475	SANDSTONE	SANDSTONE; fine-grained; ; slightly weathered; hard; moderately fractured; steep dips; thin infilling; infilling: calcite, some clay; Yeso Fm; slightly crossbedded.						
	SANDSTONE	SANDSTONE; fine-grained; ; slightly weathered; hard; vertical fractures; tight; slightly rough; Yeso Fm; intensely weathered at 488.5 feet.						
480	SANDSTONE	SANDSTONE; fine-grained; thinly bedded; light brownish gray (2.5y 6/2); fresh (unweathered); hard; moderately fractured; 20° dips; tight; clean infilling; slightly rough; Yeso Fm.						
	SANDSTONE							
485	SANDSTONE							
	SANDSTONE							





PROJECT: Homestake Mining Company - SAG Investigation

CLIENT: Barrick

LOCATION: Grants, New Mexico

## GEOLOGIC BORING LOG

Page 12 of 12

WELL / BOREHOLE ID

SAG2

DEPTH (FT BGS)	USCS / ROCK TYPE	MATERIAL DESCRIPTION	REMARKS	RUN LENGTH (IN)	RECOVERY		RQD	
					(%)	(IN)	(%)	(IN)
495	SANDSTONE	SANDSTONE; fine-grained; thinly bedded; light brownish gray (2.5y 6/2); fresh (unweathered); hard; moderately fractured; 20° dips; tight; clean infilling; slightly rough; Yeso Fm.		60	100	60	88.3	53
	SANDSTONE	SANDSTONE; very thinly bedded; gray (N6); fresh (unweathered); hard; moderately fractured; steep fracture at 495ft; slightly open; clean to very thin infilling; infilling: calcite; slightly rough; Glorieta Sandstone.		36	100	36	100	36
	SANDSTONE	SANDSTONE; medium sand; very thinly bedded; weak red (2.5yr 4/2); fresh (unweathered); hard; moderately fractured; little to no dip; slightly rough; Yeso Fm; subrounded sand.						
500			End of Borehole.					
505								
510								
515								
520								
525								
530								





# Appendix B

Well Construction

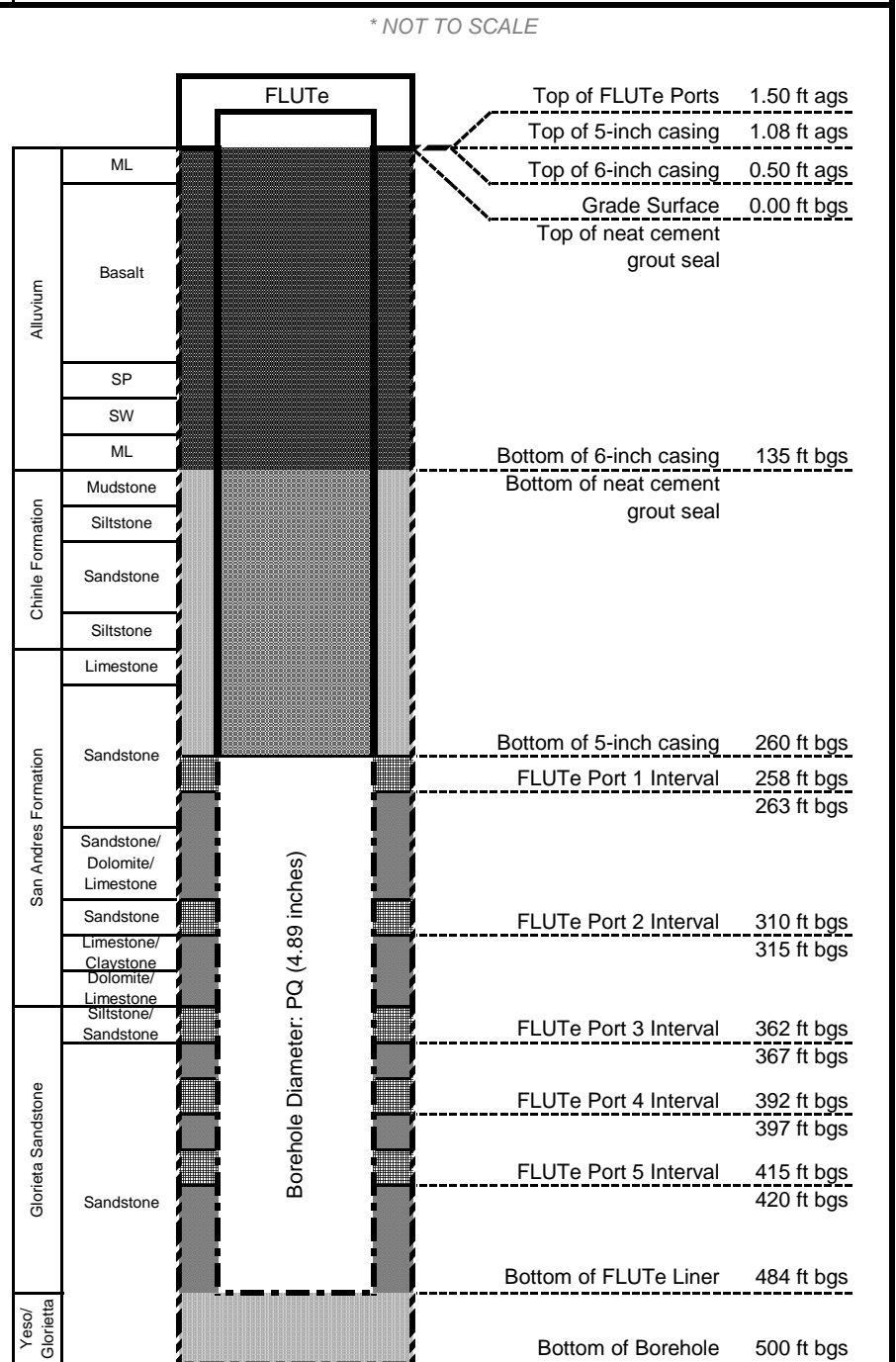




Homestake Mining Company  
Water FLUTE Multilevel Well Construction

Well ID:	SAG1	Project:	Homestake Mining Company - SAG Investigation
Location:	Grants, New Mexico	Client:	Barrick
Drilling Contractor:	Cascade	Project Number:	10255185-002
Date Drilled:	12/12/2020-1/9/2021	Drilling Rig:	RotoSonic LS600, Boart Longyear LF 90D
Date Completed:	2/18/2021	Drilling Method:	Sonic, Rock Coring
Cover Type:	Stick up	Development Method:	Purging
Grade Elevation:	Not yet surveyed	Point of Diversion File:	B-00028-POD1427
Borehole Depth:	500 feet	Coordinate System:	WGS 1984 (Mobile Phone GPS)
Borehole Diameter:	10 in/260 ft; 4.89 in/500 ft	X: -107.9062	Y: 35.2261

Well Information					
Well ID:	SAG1				
Start Date:	Feb. 01, 2021				
Static Water Level:	128.00 feet below grade				
Static Water Level Date:	2/18/2021				
Measuring Point:	Tag Line				
Well/Liner Depth:	484 feet				
Hole Diameter:	5 inches				
Water FLUTe Liner Install:	Feb. 18, 2021				
Recommended Purge Press.:	109 PSI				
Recommended Smpl. Press.:	87 PSI				
Ports can be purged simultaneously.					
Casing					
Interval (feet below grade):	0-135	0-260			
Material:	Steel	Steel			
Casing Diameter (inches):	6.065	5			
Joint Type:	Threaded	Threaded			
Seal(s) / QTY(s)					
Neat Cement Grout:	0-135 feet bgs				
Concrete Mix:	Not Applicable				
Bentonite Slurry:	Not Applicable				
Bentonite Pellets:	Not Applicable				
Other:	Not Applicable				
Water FLUTe Construction					
	Port 1	Port 2	Port 3	Port 4	Port 5
Sampling Interval (feet below grade)	258-263	310-315	362-367	392-397	415-420
Pump Depth (feet below grade)	224	225	226	227	228
Purge Volume (liters)	4.31	4.38	4.42	4.46	4.51
Sample Stroke Vol. (liters)	2.27	2.27	2.27	2.27	2.27
Minimum Recommended Discard (liters)	0.237	0.25	0.285	0.254	0.257
Remaining Sample Volume (liters)	2.03	2.02	2.02	2.02	2.01
Transducer?	No	No	No	No	No



WGS: Wideband Global SATCOM  
GPS: Global Positioning System  
PSI: Pounds per square inch  
ft: feet  
bgs: below grade surface  
ags: above grade surface  
smpl.: sample

press.: pressure  
ML: Silt  
CH: Fat clay  
CL: Lean clay  
SP: Poorly-graded sand  
SW: Well-graded sand  
SM: Silty sand

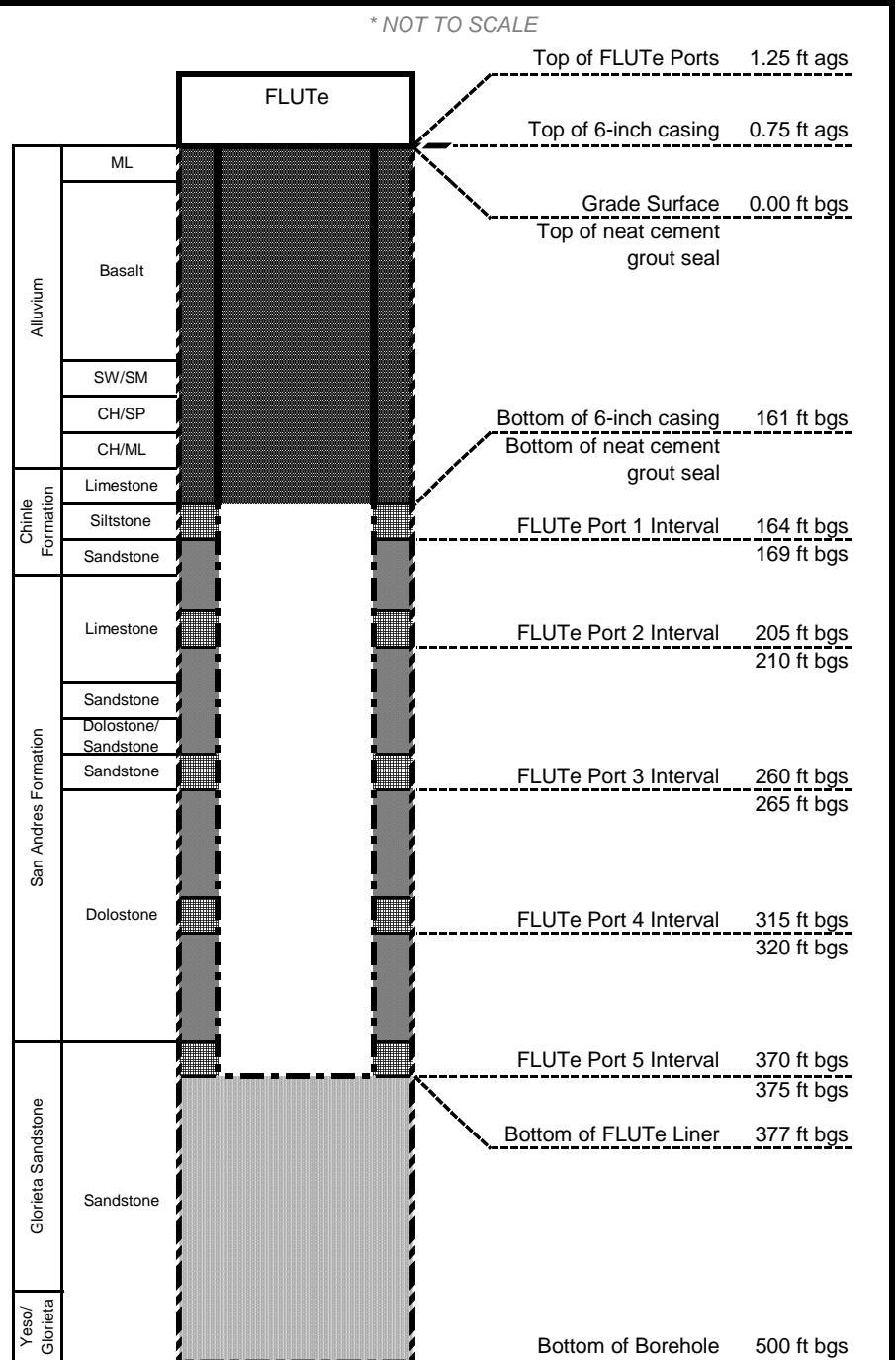




Homestake Mining Company  
Water FLUTe Multilevel Well Construction

Well ID:	SAG2	Project:	Homestake Mining Company - SAG Investigation
Location:	Grants, New Mexico	Client:	Barrick
Drilling Contractor:	Cascade	Project Number:	10255185-002
Date Drilled:	12/5/2020-12/30/2021	Drilling Rig:	RotoSonic LS600, Boart Longyear LF 90D
Date Completed:	2/17/2021	Drilling Method:	Sonic, Rock Coring
Cover Type:	Stick up	Development Method:	Purging
Grade Elevation:	Not yet surveyed	Point of Diversion File:	B-00028-POD1428
Borehole Depth:	500 feet	Coordinate System:	WGS 1984 (Mobile Phone GPS)
Borehole Diameter:	10 in/161 ft/4.89 in/500 ft	X: -107.9097	Y: 35.2302

Well Information					
Well ID:		SAG2			
Start Date:		Jan. 20, 2021			
Static Water Level:		131.00 feet below grade			
Static Water Level Date:		2/17/2021			
Measuring Point:		Tag Line			
Well/Liner Depth:		377 feet			
Hole Diameter:		5 inches			
Water FLUTe Liner Install:		Feb. 17, 2021			
Recommended Purge Press.:		110 PSI			
Recommended Smpl. Press.:		88 PSI			
Ports can be purged simultaneously.					
Casing					
Interval (feet below grade):		0-161.5			
Material:		Steel			
Casing Diameter (inches):		6.065			
Joint Type:		Threaded			
Seal(s) / QTY(s)					
Neat Cement Grout:		0-161.5 feet bgs			
Concrete Mix:		Not Applicable			
Bentonite Slurry:		Not Applicable			
Bentonite Pellets:		Not Applicable			
Other:		Not Applicable			
Water FLUTe Construction					
	Port 1	Port 2	Port 3	Port 4	Port 5
Sampling Interval (feet below grade)	164-169	205-210	260-265	315-320	370-375
Pump Depth (feet below grade)	227	228	229	230	231
Purge Volume (liters)	4.31	4.38	4.42	4.46	4.51
Sample Stroke Vol. (liters)	2.25	2.25	2.25	2.25	2.25
Minimum Recommended Discard (liters)	0.237	0.250	0.252	0.254	0.257
Remaining Sample Volume (liters)	2.01	2.00	1.99	1.99	1.99
Transducer?	No	No	No	No	No



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ft: feet  
bgs: below grade surface  
ags: above grade surface  
smpl.: sample

press.: pressure  
ML: Silt  
CH: Fat clay  
CL: Lean clay  
SP: Poorly-graded sand  
SW: Well-graded sand  
SM: Silty sand

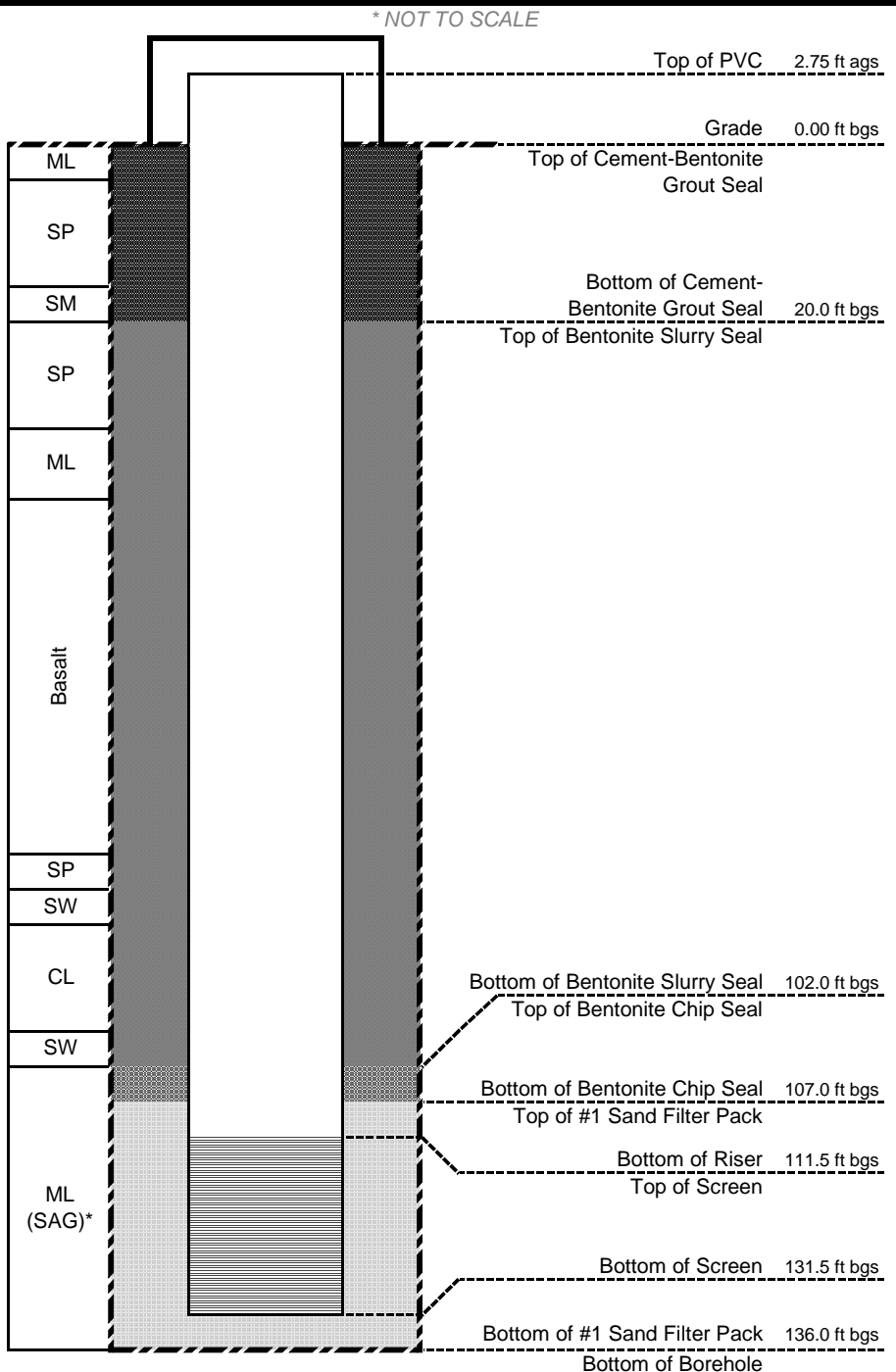




Homestake Mining Company  
Alluvium Piezometer Construction

Well ID:	OB1	Project:	Homestake Mining Company - SAG Investigation
Location:	Grants, New Mexico	Client:	Barrick
Drilling Contractor:	Cascade	Project Number:	10255185-002
Date Drilled:	12/1/2020-12/4/2020	Drilling Rig:	RotoSonic LS600
Date Completed:	12/4/2020	Drilling Method:	Sonic
Cover Type:	Stick-Up	Development Method:	Surging/Purging
Grade Elevation:	Not yet surveyed	Point of Diversion File:	B-00028-POD1430
Borehole Depth:	136 feet	Coordinate System:	WGS 1984 (Mobile Phone GPS)
Borehole Diameter:	8-10 inches	X: -107.9154	Y: 35.2257

General Well Information	
Well ID:	OB1
Start Date:	Dec. 01, 2020
End Date:	Dec. 04, 2020
Static Water Level (ft bgs):	Dry
Static Water Level Date:	Dec. 05, 2020
Measuring Point:	Top of PVC
Well Depth:	131.5 feet
Riser Pipe	
Interval (feet below grade):	Surface-111.5 feet
Material:	Schedule 40 PVC
Diameter:	4 inches
Joint Type:	Flush-Joint Threaded
Outer Casing	
Interval:	No Casing Installed
Material:	Not Applicable
Diameter:	Not Applicable
Joint Type:	Not Applicable
Screen	
Interval (feet):	111.5-131.5 feet
Diameter (inches):	4 inches
Material:	Schedule 40 PVC
Slot Size:	10-slot
Filter Pack	
Interval (feet):	107-136 feet
Sand (#1-size):	107-136 feet
Gravel:	Not Applicable
Natural:	Not Applicable
Amount:	Not Applicable
Sump	
Interval (feet):	No Sump Installed
Diameter (inches):	Not Applicable
Material:	Not Applicable
Joint Type:	Not Applicable
Seals/Quantity	
Cement-Bentonite Grout:	0-20 feet bgs
Bentonite Slurry:	20-102 feet bgs
Bentonite Chips:	102-107 feet bgs
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\* Weathered San Andres Limestone

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PSI: Pounds per square inch  
ft: feet  
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ags: above grade surface  
smol.: sample

press.: pressure  
ML: Silt  
CH: Fat clay  
CL: Lean clay  
SP: Poorly-graded sand  
SW: Well-graded sand  
SM: Silty sand

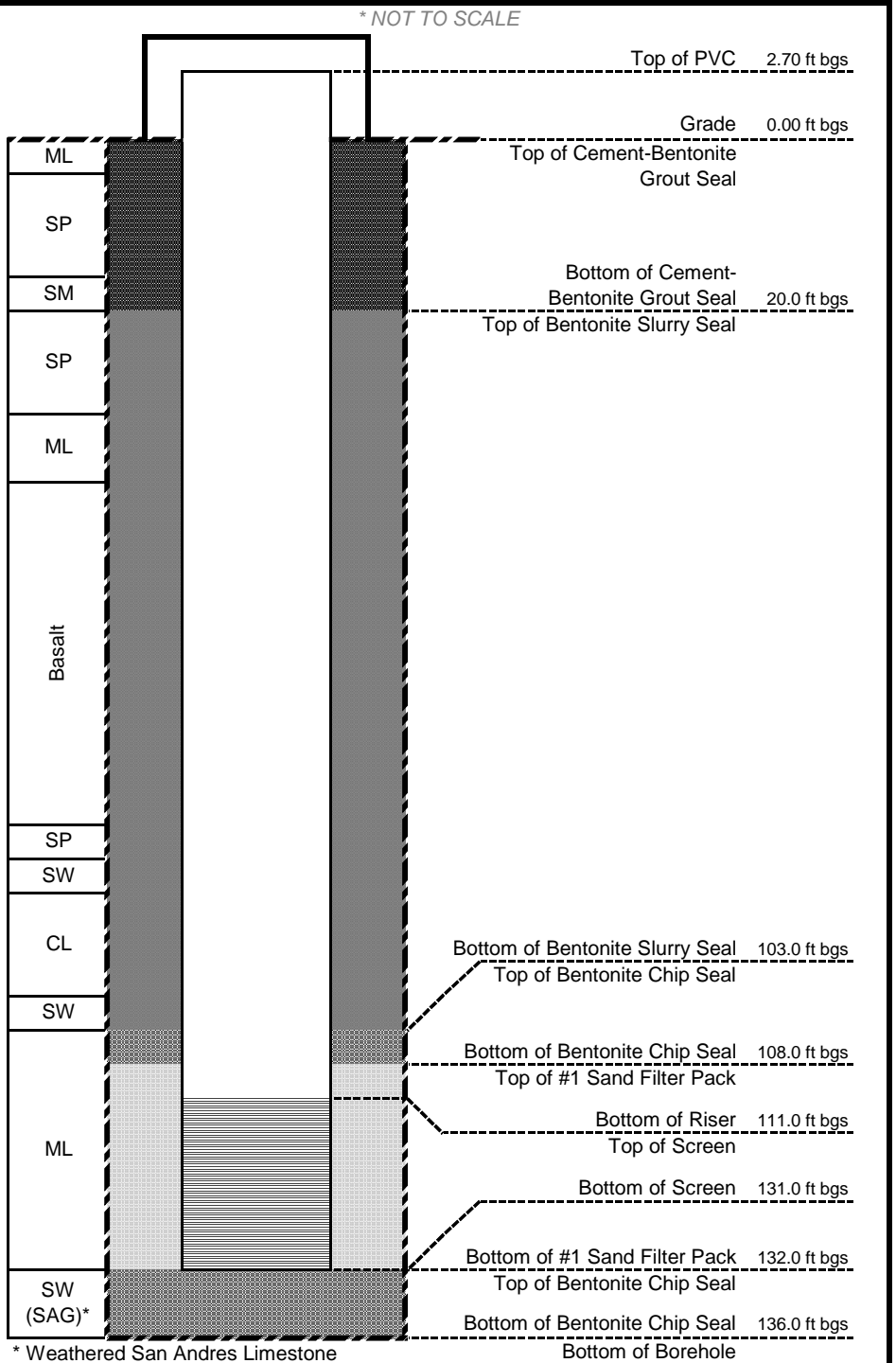




Homestake Mining Company  
Alluvium Piezometer Construction

Well ID:	OB2	Project:	Homestake Mining Company - SAG Investigation
Location:	Grants, New Mexico	Client:	Barrick
Drilling Contractor:	Cascade	Project Number:	10255185-002
Date Drilled:	12/15/20-12/19/20	Drilling Rig:	RotoSonic LS600
Date Completed:	12/19/2020	Drilling Method:	Sonic
Cover Type:	Stick-Up	Development Method:	Surging/Purging
Grade Elevation:	Not yet surveyed	Point of Diversion File:	B-00028-POD1431
Borehole Depth:	136 feet	Coordinate System:	WGS 1984 (Mobile Phone GPS)
Borehole Diameter:	8 inches	X: -107.9067	Y: 35.2185

General Well Information	
Well ID:	OB2
Start Date:	Dec. 15, 2020
End Date:	Dec. 19, 2020
Static Water Level (ft bgs):	125.83 ft bgs
Static Water Level Date:	Dec. 22, 2020
Measuring Point:	Top of PVC
Well Depth:	131.0 feet
Riser Pipe	
Interval (feet below grade):	Surface-111 feet
Material:	Schedule 40 PVC
Diameter:	4 inches
Joint Type:	Flush-Joint Threaded
Outer Casing	
Interval:	No Casing Installed
Material:	Not Applicable
Diameter:	Not Applicable
Joint Type:	Not Applicable
Screen	
Interval (feet):	111-131 feet
Diameter (inches):	4 inches
Material:	Schedule 40 PVC
Slot Size:	10-slot
Filter Pack	
Interval (feet):	108-132 feet
Sand (#1-size):	108-132 feet (12 bags)
Gravel:	Not Applicable
Natural:	Not Applicable
Amount:	Not Applicable
Sump	
Interval (feet):	No Sump Installed
Diameter (inches):	Not Applicable
Material:	Not Applicable
Joint Type:	Not Applicable
Seals/Quantity	
Cement-Bentonite Grout:	0-20 feet bgs
Bentonite Slurry:	20-103 ft bgs
Bentonite Chips:	103-108 feet bgs
Bentonite Chips:	132-136 ft bgs
--	--



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ML: Silt  
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SP: Poorly-graded sand  
SW: Well-graded sand  
SM: Silty sand

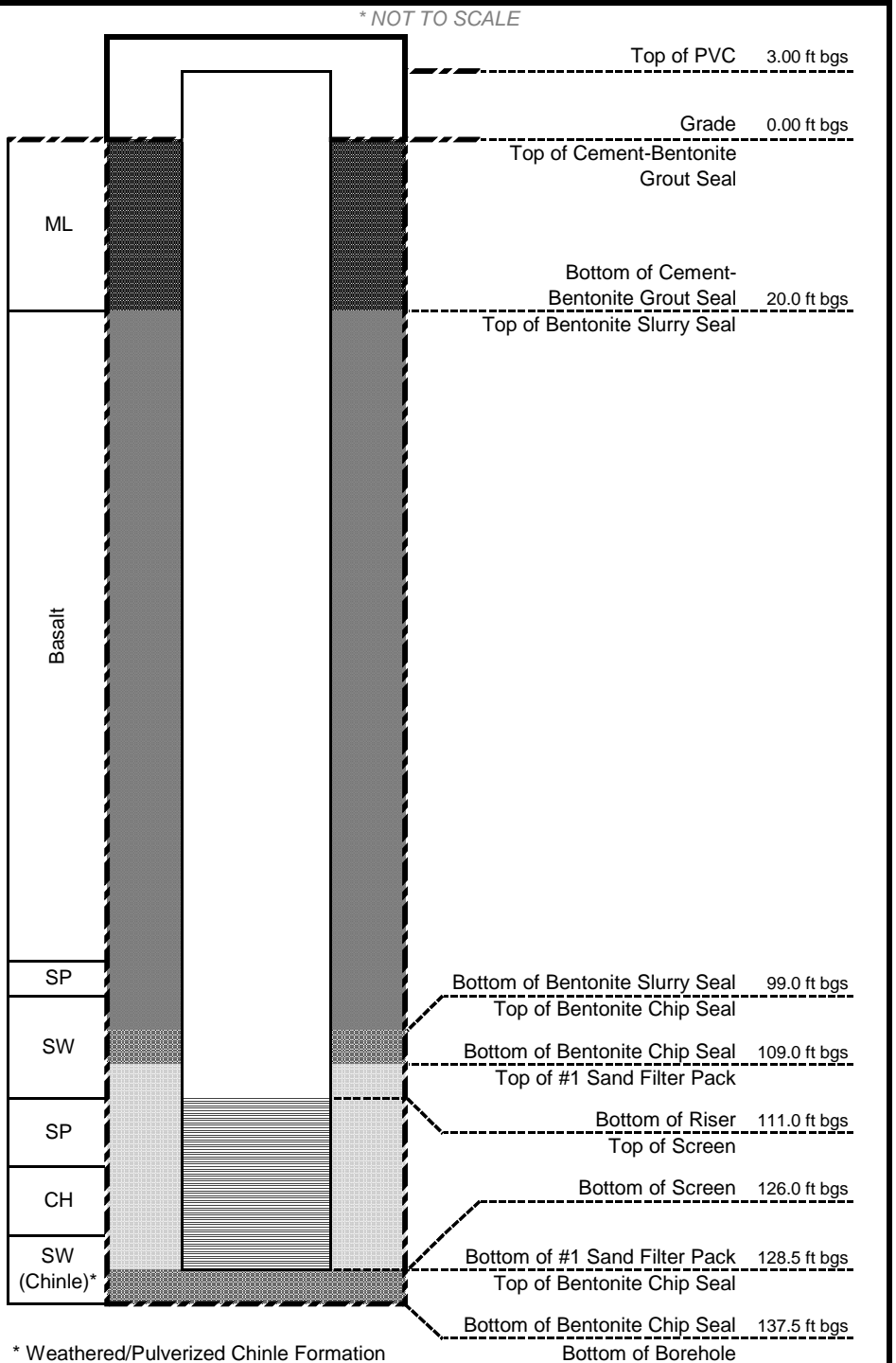




Homestake Mining Company  
Alluvium Piezometer Construction

Well ID:	OB3	Project:	Homestake Mining Company - SAG Investigation
Location:	Grants, New Mexico	Client:	Barrick
Drilling Contractor:	Cascade	Project Number:	10255185-002
Date Drilled:	12/28/20-12/30/20	Drilling Rig:	RotoSonic LS600
Date Completed:	12/30/2020	Drilling Method:	Sonic
Cover Type:	Stick-Up	Development Method:	Surging/Purging
Grade Elevation:	Not yet surveyed	Point of Diversion File:	B-00028-POD1432
Borehole Depth:	137.5	Coordinate System:	WGS 1984 (Mobile Phone GPS)
Borehole Diameter:	6-10 inches	X: -107.9024	Y: 35.2164

General Well Information	
Well ID:	OB3
Start Date:	Dec. 28, 2020
End Date:	Dec. 30, 2020
Static Water Level (ft bgs):	110.46 ft bgs
Static Water Level Date:	Dec. 30, 2020
Measuring Point:	Top of PVC
Well Depth:	126.0 feet
Riser Pipe	
Interval (feet below grade):	Surface-111 feet
Material:	Schedule 40 PVC
Diameter:	4 inches
Joint Type:	Flush-Joint Threaded
Outer Casing	
Interval:	No Casing Installed
Material:	Not Applicable
Diameter:	Not Applicable
Joint Type:	Not Applicable
Screen	
Interval (feet):	111-126 feet
Diameter (inches):	4 inches
Material:	Schedule 40 PVC
Slot Size:	10-slot
Filter Pack	
Interval (feet):	109-128.5 feet
Sand (#1-size):	109-128.5 feet
Gravel:	Not Applicable
Natural:	Not Applicable
Amount:	Not Applicable
Sump	
Interval (feet):	No Sump Installed
Diameter (inches):	Not Applicable
Material:	Not Applicable
Joint Type:	Not Applicable
Seals/Quantity	
Cement-Bentonite Grout:	0-20 feet bgs
Bentonite Slurry:	20-99 feet bgs
Bentonite Chips:	99-109 feet bgs
Bentonite Chips:	128.5-137.5 feet bgs
--	--



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PSI: Pounds per square inch  
ft: feet  
bgs: below grade surface  
ags: above grade surface  
smol.: sample

press.: pressure  
ML: Silt  
CH: Fat clay  
CL: Lean clay  
SP: Poorly-graded sand  
SW: Well-graded sand  
SM: Silty sand





# Appendix C

Core Photos













































































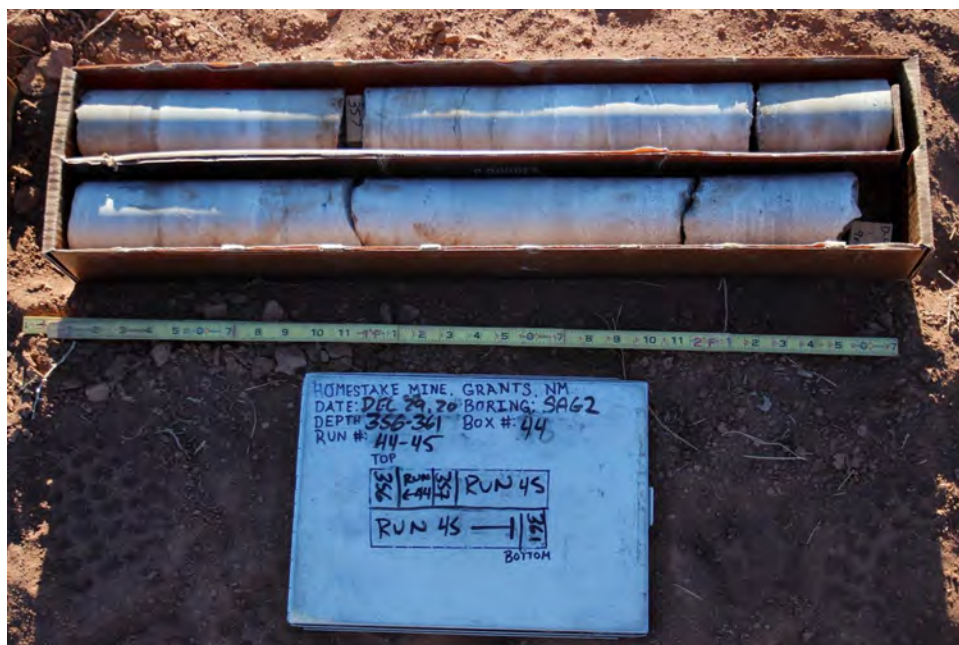
















































































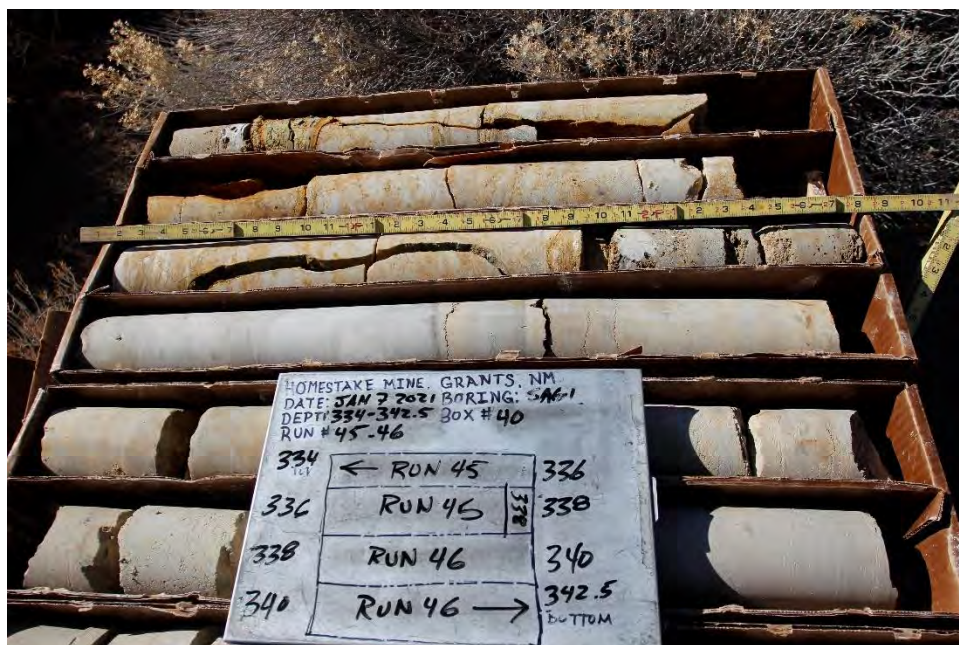
























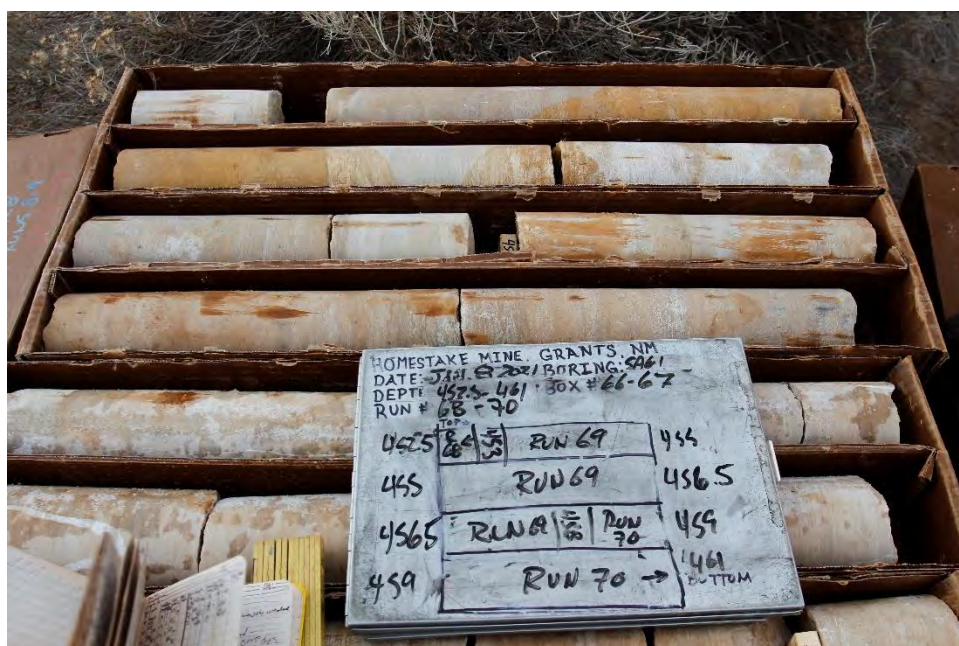




























# Appendix D

Physical Property Analysis  
Reporting





February 12 2021

20437011(1000)

**John Ifkovits**

HDR Inc.  
1 International Boulevard  
10th Floor, Suite 1000  
Mahwah, NJ 07495  
USA

Dear John,

This letter reports the results of laboratory testing carried out on the sample received at our office in Mississauga. The results of the tests are summarized in the attached tables and figures.

The testing services reported herein have been performed in accordance with the indicated recognized standard, unless noted otherwise. This report is for the sole use of the designated client. This report constitutes a testing service only and does not represent any results interpretation or opinion regarding specification compliance or material suitability.

We trust that the results are sufficient for your current requirements. If you have any questions, please do not hesitate to call us.

Regards

**Golder Associates Ltd.**

Marijana Manojlovic  
*Laboratory Manager*

MM/lh



DENSITY AND POROSITY DETERMINATIONS OF IRREGULAR SHAPE SAMPLES - ROCK				
ASTM D 7263 Method A				
Borehole Number	SAG-1		SAG-1	
Sample ID	426		464	
Depth, m	426		464	
Trial No.	1	2	1	2
Wet Mass of Rock in Air, g	78.66	59.57	36.36	33.33
Wet Mass of Rock + Wax in Air, g	81.74	61.74	38.16	35.00
Wet Mass of Rock + Wax in Water, g	45.57	34.28	21.10	19.37
Weight of Wax, g	3.080	2.170	1.800	1.670
Density of paraffin, g/cm <sup>3</sup>	0.908	0.908	0.908	0.908
Displaced Wax, cm <sup>3</sup>	3.392	2.390	1.982	1.839
Volume of Rock, cm <sup>3</sup>	32.86	25.13	15.12	13.83
Specific Gravity, measured	2.66	2.66	2.68	2.68
Volume of Solids, cm <sup>3</sup>	29.05	22.11	13.34	12.19
Volume of Voids, cm <sup>3</sup>	3.810	3.024	1.775	1.633
Porosity	0.116	0.120	0.117	0.118
Water Content %, measured	1.80	1.30	1.70	2.00
Water Temperature °C	22.0	22.0	22.0	22.0
Density of Water at test temperature, g/cm <sup>3</sup>	0.998	0.998	0.998	0.998
Wet Density, g/cm <sup>3</sup>	2.394	2.370	2.405	2.411
Dry Density, g/cm <sup>3</sup>	2.352	2.340	2.365	2.363
Notes:                - Two trials were performed on one core specimen. - Water contents determined from tested specimens				
Project Number	20437011 (1000)		Tested By	SK
Project Name	HDR/LabTesting/MississaugaLab		Checked By	MM
Date Tested	February 2021			



DENSITY AND POROSITY DETERMINATIONS OF IRREGULAR SHAPE SAMPLES - ROCK				
ASTM D 7263 Method A				
Borehole Number	SAG-1			SAG-1
Sample ID	189			202
Depth, m	189			202
Trial No.	1	2	1	2
Wet Mass of Rock in Air, g	46.21	24.59	71.28	31.01
Wet Mass of Rock + Wax in Air, g	48.07	25.55	73.10	32.22
Wet Mass of Rock + Wax in Water, g	27.98	14.83	42.97	18.65
Weight of Wax, g	1.860	0.960	1.820	1.210
Density of paraffin, g/cm <sup>3</sup>	0.908	0.908	0.908	0.908
Displaced Wax, cm <sup>3</sup>	2.048	1.057	2.004	1.333
Volume of Rock, cm <sup>3</sup>	18.09	9.687	28.19	12.27
Specific Gravity, measured	2.78	2.78	2.67	2.67
Volume of Solids, cm <sup>3</sup>	16.08	8.571	26.35	11.45
Volume of Voids, cm <sup>3</sup>	2.011	1.116	1.839	0.814
Porosity	0.111	0.115	0.065	0.066
Water Content %, measured	3.40	3.20	1.30	1.40
Water Temperature °C	22.0	22.0	22.0	22.0
Density of Water at test temperature, g/cm <sup>3</sup>	0.998	0.998	0.998	0.998
Wet Density, g/cm <sup>3</sup>	2.555	2.539	2.528	2.528
Dry Density, g/cm <sup>3</sup>	2.471	2.460	2.496	2.493
Notes:            - Two trials were performed on one core specimen. - Water contents determined from tested specimens				
Project Number	20437011 (1000)		Tested By	SK
Project Name	HDR/Lab Testing/Mississauga Lab		Checked By	MM
Date Tested	February 2021			



**DENSITY AND POROSITY DETERMINATIONS OF IRREGULAR SHAPE SAMPLES - ROCK**
**ASTM D 7263 Method A**

Borehole Number	SAG-1		SAG-1
Sample ID	216		235.5
Depth, m	216		235.5
Trial No.	1	2	1
Wet Mass of Rock in Air, g	74.35	70.64	42.90
Wet Mass of Rock + Wax in Air, g	76.34	72.43	45.74
Wet Mass of Rock + Wax in Water, g	45.09	42.89	24.73
Weight of Wax, g	1.990	1.790	2.840
Density of paraffin, g/cm <sup>3</sup>	0.908	0.908	0.908
Displaced Wax, cm <sup>3</sup>	2.192	1.971	3.128
Volume of Rock, cm <sup>3</sup>	29.13	27.63	17.93
Specific Gravity, measured	2.68	2.68	2.83
Volume of Solids, cm <sup>3</sup>	27.69	26.31	14.80
Volume of Voids, cm <sup>3</sup>	1.441	1.329	3.125
Porosity	0.049	0.048	0.174
Water Content %, measured	0.20	0.20	2.40
Water Temperature °C	22.0	22.0	22.0
Density of Water at test temperature, g/cm <sup>3</sup>	0.998	0.998	0.998
Wet Density, g/cm <sup>3</sup>	2.553	2.556	2.393
Dry Density, g/cm <sup>3</sup>	2.547	2.551	2.337

Notes:

- Two trials were performed on one core specimen.
- Water contents determined from tested specimens

Project Number 20437011 (1000)  
 Project Name HDR/LabTesting/MississaugaLab  
 Date Tested February 2021

Tested By SK  
 Checked By MM



DENSITY AND POROSITY DETERMINATIONS OF IRREGULAR SHAPE SAMPLES - ROCK				
ASTM D 7263 Method A				
Borehole Number	SAG-1			SAG-1
Sample ID	283			318
Depth, m	283			318
Trial No.	1	2	1	2
Wet Mass of Rock in Air, g	50.64	44.86	96.32	64.39
Wet Mass of Rock + Wax in Air, g	52.63	47.10	100.9	66.98
Wet Mass of Rock + Wax in Water, g	26.15	24.66	55.27	36.62
Weight of Wax, g	1.990	2.240	4.530	2.590
Density of paraffin, g/cm <sup>3</sup>	0.908	0.908	0.908	0.908
Displaced Wax, cm <sup>3</sup>	2.192	2.467	4.989	2.852
Volume of Rock, cm <sup>3</sup>	24.35	20.02	40.69	27.58
Specific Gravity, measured	2.87	2.87	2.65	2.65
Volume of Solids, cm <sup>3</sup>	16.00	13.76	35.02	23.64
Volume of Voids, cm <sup>3</sup>	8.351	6.264	5.676	3.939
Porosity	0.343	0.313	0.139	0.143
Water Content %, measured	10.30	13.60	3.80	2.80
Water Temperature °C	22.0	22.0	22.0	22.0
Density of Water at test temperature, g/cm <sup>3</sup>	0.998	0.998	0.998	0.998
Wet Density, g/cm <sup>3</sup>	2.080	2.240	2.367	2.335
Dry Density, g/cm <sup>3</sup>	1.886	1.972	2.280	2.271
Notes:           - Two trials were performed on one core specimen. - Water contents determined from tested specimens				
Project Number	20437011 (1000)		Tested By	SK
Project Name	HDR/Lab Testing/Mississauga Lab		Checked By	MM
Date Tested	February 2021			



**DENSITY AND POROSITY DETERMINATIONS OF IRREGULAR SHAPE SAMPLES - ROCK**
**ASTM D 7263 Method A**

Borehole Number	SAG-1		SAG-1
Sample ID	354.5		402
Depth, m	354.5		402
Trial No.	1	2	1
Wet Mass of Rock in Air, g	68.33	42.18	128.5
Wet Mass of Rock + Wax in Air, g	71.30	44.34	133.8
Wet Mass of Rock + Wax in Water, g	39.50	24.10	74.25
Weight of Wax, g	2.970	2.160	5.300
Density of paraffin, g/cm <sup>3</sup>	0.908	0.908	0.908
Displaced Wax, cm <sup>3</sup>	3.271	2.379	5.837
Volume of Rock, cm <sup>3</sup>	28.60	17.91	53.88
Specific Gravity, measured	2.65	2.65	2.68
Volume of Solids, cm <sup>3</sup>	25.01	15.39	46.03
Volume of Voids, cm <sup>3</sup>	3.591	2.513	7.850
Porosity	0.126	0.140	0.146
Water Content %, measured	3.10	3.40	4.20
Water Temperature °C	22.0	22.0	22.0
Density of Water at test temperature, g/cm <sup>3</sup>	0.998	0.998	0.998
Wet Density, g/cm <sup>3</sup>	2.389	2.356	2.386
Dry Density, g/cm <sup>3</sup>	2.317	2.278	2.289

Notes:

- Two trials were performed on one core specimen
- Water contents determined from tested specimens

Project Number 20437011 (1000)  
 Project Name HDR/LabTesting/MississaugaLab  
 Date Tested February 2021

Tested By SK  
 Checked By MM



DENSITY AND POROSITY DETERMINATIONS OF IRREGULAR SHAPE SAMPLES - ROCK				
ASTM D 7263 Method A				
Borehole Number	SAG-2			SAG-2
Sample ID	163			194
Depth, m	163			194
Trial No.	1	2	1	2
Wet Mass of Rock in Air, g	66.85	49.77	124.4	74.24
Wet Mass of Rock + Wax in Air, g	68.63	51.08	127.5	76.84
Wet Mass of Rock + Wax in Water, g	40.18	29.78	76.67	45.48
Weight of Wax, g	1.780	1.310	3.080	2.600
Density of paraffin, g/cm <sup>3</sup>	0.908	0.908	0.908	0.908
Displaced Wax, cm <sup>3</sup>	1.960	1.443	3.392	2.863
Volume of Rock, cm <sup>3</sup>	26.54	19.90	47.49	28.55
Specific Gravity, measured	2.68	2.68	2.72	2.72
Volume of Solids, cm <sup>3</sup>	24.60	18.31	45.37	27.02
Volume of Voids, cm <sup>3</sup>	1.942	1.581	2.124	1.529
Porosity	0.073	0.079	0.045	0.054
Water Content %, measured	1.40	1.40	0.80	1.00
Water Temperature °C	20.1	20.1	20.1	20.1
Density of Water at test temperature, g/cm <sup>3</sup>	0.998	0.998	0.998	0.998
Wet Density, g/cm <sup>3</sup>	2.519	2.502	2.619	2.600
Dry Density, g/cm <sup>3</sup>	2.484	2.467	2.598	2.574
Notes:           - Two trials were performed on one core specimen. - Water contents determined from tested specimens				
Project Number	20437011 (1000)		Tested By	SK
Project Name	HDR/Lab Testing/Mississauga Lab		Checked By	MM
Date Tested	February 2021			



DENSITY AND POROSITY DETERMINATIONS OF IRREGULAR SHAPE SAMPLES - ROCK				
ASTM D 7263 Method A				
Borehole Number	SAG-2		SAG-2	
Sample ID	215		244	
Depth, m	215		244	
Trial No.	1	2	1	2
Wet Mass of Rock in Air, g	41.09	28.02	122.2	71.60
Wet Mass of Rock + Wax in Air, g	42.33	29.25	126.8	74.37
Wet Mass of Rock + Wax in Water, g	25.10	17.10	69.39	41.47
Weight of Wax, g	1.240	1.230	4.650	2.770
Density of paraffin, g/cm <sup>3</sup>	0.908	0.908	0.908	0.908
Displaced Wax, cm <sup>3</sup>	1.366	1.355	5.121	3.051
Volume of Rock, cm <sup>3</sup>	15.90	10.82	52.39	29.91
Specific Gravity, measured	2.68	2.68	2.87	2.87
Volume of Solids, cm <sup>3</sup>	15.30	10.35	39.89	23.19
Volume of Voids, cm <sup>3</sup>	0.594	0.466	12.50	6.723
Porosity	0.037	0.043	0.239	0.225
Water Content %, measured	0.20	1.00	6.70	7.60
Water Temperature °C	20.1	20.1	20.1	20.1
Density of Water at test temperature, g/cm <sup>3</sup>	0.998	0.998	0.998	0.998
Wet Density, g/cm <sup>3</sup>	2.585	2.590	2.331	2.394
Dry Density, g/cm <sup>3</sup>	2.580	2.565	2.185	2.225
Notes: <ul style="list-style-type: none"> <li>- Two trials were performed on one core specimen.</li> <li>- Water contents determined from tested specimens</li> </ul>				
Project Number	20437011 (1000)		Tested By	SK
Project Name	HDR/LabTesting/MississaugaLab		Checked By	MM
Date Tested	February 2021			



DENSITY AND POROSITY DETERMINATIONS OF IRREGULAR SHAPE SAMPLES - ROCK				
ASTM D 7263 Method A				
Borehole Number	SAG-2			SAG-2
Sample ID	283			310
Depth, m	283			310
Trial No.	1	2	1	2
Wet Mass of Rock in Air, g	59.38	30.07	64.68	45.80
Wet Mass of Rock + Wax in Air, g	61.78	31.87	68.99	48.72
Wet Mass of Rock + Wax in Water, g	33.18	16.58	37.62	26.54
Weight of Wax, g	2.400	1.800	4.310	2.920
Density of paraffin, g/cm <sup>3</sup>	0.908	0.908	0.908	0.908
Displaced Wax, cm <sup>3</sup>	2.643	1.982	4.747	3.216
Volume of Rock, cm <sup>3</sup>	26.01	13.34	26.68	19.00
Specific Gravity, measured	2.86	2.86	2.86	2.86
Volume of Solids, cm <sup>3</sup>	19.15	9.524	21.44	15.31
Volume of Voids, cm <sup>3</sup>	6.855	3.812	5.243	3.694
Porosity	0.264	0.286	0.197	0.194
Water Content %, measured	8.40	10.40	5.50	4.60
Water Temperature °C	20.1	20.1	20.1	20.1
Density of Water at test temperature, g/cm <sup>3</sup>	0.998	0.998	0.998	0.998
Wet Density, g/cm <sup>3</sup>	2.283	2.255	2.424	2.410
Dry Density, g/cm <sup>3</sup>	2.106	2.043	2.298	2.304
Notes: - Two trials were performed on one core specimen. - Water contents determined from tested specimens				
Project Number	20437011 (1000)		Tested By	SK
Project Name	HDR/Lab Testing/Mississauga Lab		Checked By	MM
Date Tested	February 2021			



DENSITY AND POROSITY DETERMINATIONS OF IRREGULAR SHAPE SAMPLES - ROCK				
ASTM D 7263 Method A				
Borehole Number	SAG-2			SAG-2
Sample ID	354			396
Depth, m	354			396
Trial No.	1	2	1	2
Wet Mass of Rock in Air, g	90.09	69.33	52.46	41.07
Wet Mass of Rock + Wax in Air, g	93.82	72.49	54.69	43.32
Wet Mass of Rock + Wax in Water, g	52.52	40.27	29.71	23.14
Weight of Wax, g	3.730	3.160	2.230	2.250
Density of paraffin, g/cm <sup>3</sup>	0.908	0.908	0.908	0.908
Displaced Wax, cm <sup>3</sup>	4.108	3.480	2.456	2.478
Volume of Rock, cm <sup>3</sup>	37.27	28.80	22.57	17.74
Specific Gravity, measured	2.88	2.88	2.66	2.66
Volume of Solids, cm <sup>3</sup>	29.46	22.62	19.02	14.85
Volume of Voids, cm <sup>3</sup>	7.812	6.173	3.551	2.892
Porosity	0.210	0.214	0.157	0.163
Water Content %, measured	6.20	6.40	3.70	4.00
Water Temperature °C	20.1	20.1	20.1	20.1
Density of Water at test temperature, g/cm <sup>3</sup>	0.998	0.998	0.998	0.998
Wet Density, g/cm <sup>3</sup>	2.417	2.407	2.324	2.315
Dry Density, g/cm <sup>3</sup>	2.276	2.263	2.241	2.226
Notes: <ul style="list-style-type: none"> <li>- Two trials were performed on one core specimen.</li> <li>- Water contents determined from tested specimens</li> </ul>				
Project Number	20437011 (1000)		Tested By	SK
Project Name	HDR/LabTesting/MississaugaLab		Checked By	MM
Date Tested	February 2021			



DENSITY AND POROSITY DETERMINATIONS OF IRREGULAR SHAPE SAMPLES - ROCK				
ASTM D 7263 Method A				
Borehole Number	SAG-2			SAG-2
Sample ID	439.5			463
Depth, m	439.5			463
Trial No.	1	2	1	2
Wet Mass of Rock in Air, g	145.1	126.5	57.35	43.88
Wet Mass of Rock + Wax in Air, g	149.4	132.2	58.31	44.54
Wet Mass of Rock + Wax in Water, g	84.93	74.41	33.16	25.51
Weight of Wax, g	4.290	5.720	0.960	0.660
Density of paraffin, g/cm <sup>3</sup>	0.908	0.908	0.908	0.908
Displaced Wax, cm <sup>3</sup>	4.725	6.300	1.057	0.727
Volume of Rock, cm <sup>3</sup>	59.86	51.64	24.15	18.35
Specific Gravity, measured	2.70	2.70	2.69	2.69
Volume of Solids, cm <sup>3</sup>	52.68	45.75	20.70	15.76
Volume of Voids, cm <sup>3</sup>	7.180	5.886	3.450	2.585
Porosity	0.120	0.114	0.143	0.141
Water Content %, measured	2.00	2.40	3.00	3.50
Water Temperature °C	22.0	22.0	22.0	22.0
Density of Water at test temperature, g/cm <sup>3</sup>	0.998	0.998	0.998	0.998
Wet Density, g/cm <sup>3</sup>	2.424	2.450	2.375	2.392
Dry Density, g/cm <sup>3</sup>	2.376	2.392	2.306	2.311
Notes:           - Two trials were performed on one core specimen. - Water contents determined from tested specimens				
Project Number	20437011 (1000)		Tested By	SK
Project Name	HDR/Lab Testing/Mississauga Lab		Checked By	MM
Date Tested	February 2021			









# Appendix E

FLUTe™ Methods



# Information Available in a FLUTe Transmissivity Profile

## Introduction

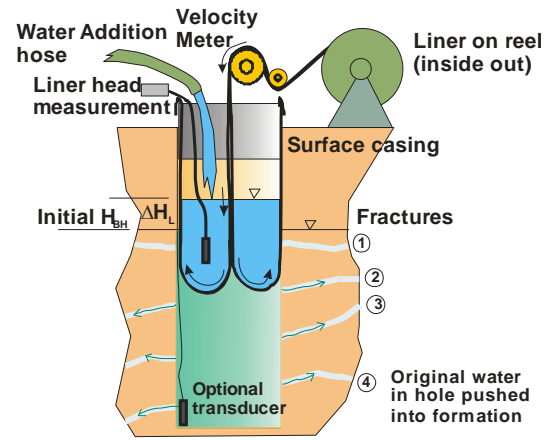
The FLUTe transmissivity profiling method is relatively new to the hydrologic community and sometimes not well understood. This paper describes how to use a Profile and how it compares to traditional measurements. The geometry of the measurement is shown in Fig. 1.

## How the profile is measured

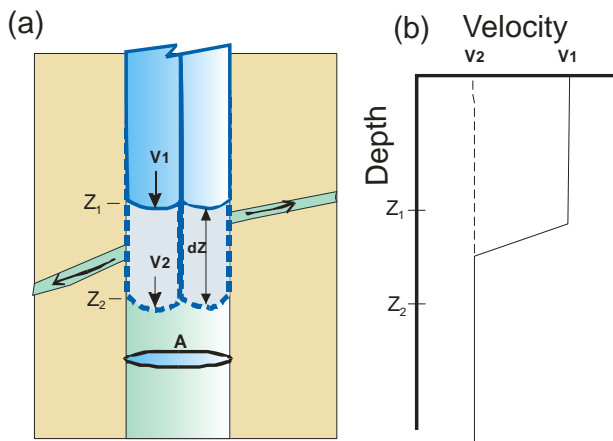
An ordinary FLUTe blank liner is installed in an open borehole to the water table. The liner is restrained and filled with water to a level 10 ft, or more, above the formation water table as tagged in the open hole. The liner is then released and the descent rate of the liner is measured as well as the head in the open hole beneath the liner. The water level inside the liner is maintained as nearly constant and well above the formation water table to develop a substantial overpressure in the borehole.

The release of the liner develops an instantaneous increase in the borehole pressure which causes a very steep gradient at the borehole wall and a large flow rate of water out of the borehole. That outward flow develops a lower gradient as the flow rate from the borehole approaches the steady state flow rate. The initial high flow rate rapidly decays to the steady state flow rate. Fortunately, that approach to the steady state occurs before the liner has descended more than 10-15 ft. typically, but can persist longer. That initial high flow is called the "transient." A correction for the transient will be discussed hereafter.

**Fig. 1. Geometry of profile measurement**



**Fig. 2. Velocity change upon passing a fracture**



Flow rate into the fracture  $\Delta Q = A(v_1 - v_2)$ , where  $v_1 > v_2$   
 $T = \Delta Q \ln(r_0/r_w) / (2 \pi \Delta H_{BH})$  in the interval  $Z$  to  $Z$

As the liner descends by the eversion of the liner (the reverse of inversion), the water is driven from the borehole as rapidly as the transmissivity of the borehole allows.

Initially, all the flow paths in the borehole are open and the liner descent is most rapid. However, as the liner descends, it sequentially seals, from the top down, the permeable features (fractures, bedding planes, or permeable beds). The sealing of each permeable feature reduces the transmissivity below the everting liner and the liner descent rate slows. That is the essence of the transmissivity profiling



method. The velocity change as the liner seals a flow zone, when multiplied by the cross section of the borehole, is the flow rate of the feature sealed by the liner (Figure 2). In other words, the descending liner is essentially a flow meter which measures the flow rate out of the hole. Each time a permeable feature is sealed, the flow rate out of the borehole drops and so does the descent rate of the liner. A plot of the liner velocity with depth shows a monotonic decrease in velocity of the descending liner. Each decrease in velocity identifies the location of a permeable feature and the magnitude of the velocity change is a direct measure of the flow capacity of that feature. Figure 3 is a typical data set.

### **The calculation of transmissivity from the liner descent**

The liner descent is measured by an encoder on a roller at the surface in the machine called a “Profiler”. The encoder measures the liner depth every half second, typically. From the liner depth and the time is calculated the velocity of the liner as it travels that discrete depth interval. High in the hole where the liner is descending more rapidly, the interval traveled per time step is larger than it is deep in the hole where the liner is traveling more slowly. Therefore, the spatial resolution of the location of a permeable feature is better deeper in the hole. However, the distance traveled in a half second time step is usually less than a hole diameter.

Because the driving pressure in the borehole is measured on the same half second time interval, the transmissivity can be calculated from the change in velocity as follows (The Thiem equation):

$T = \Delta Q / H \ln(r/r_0) / (2 \pi)$ , where  $\Delta Q = \Delta v A$ , where  $\Delta v$  is the velocity change over the interval traveled in a half second, and  $A$  is the borehole cross section. The ratio  $r/r_0$  is the radius of influence divided by the borehole diameter. As with packer testing,  $r/r_0$  is assumed to be constant. The term  $H$  is the measured driving head beneath the liner. From this simple expression, a transmissivity can be calculated for each interval of the borehole traversed in each half second. If there is no velocity change, the transmissivity is zero, within the limit of resolution of the measurement. Experience shows that the resolution is dependent upon the liner velocity and about 1% of the velocity.

### **The data as plotted in the Results Spreadsheet**

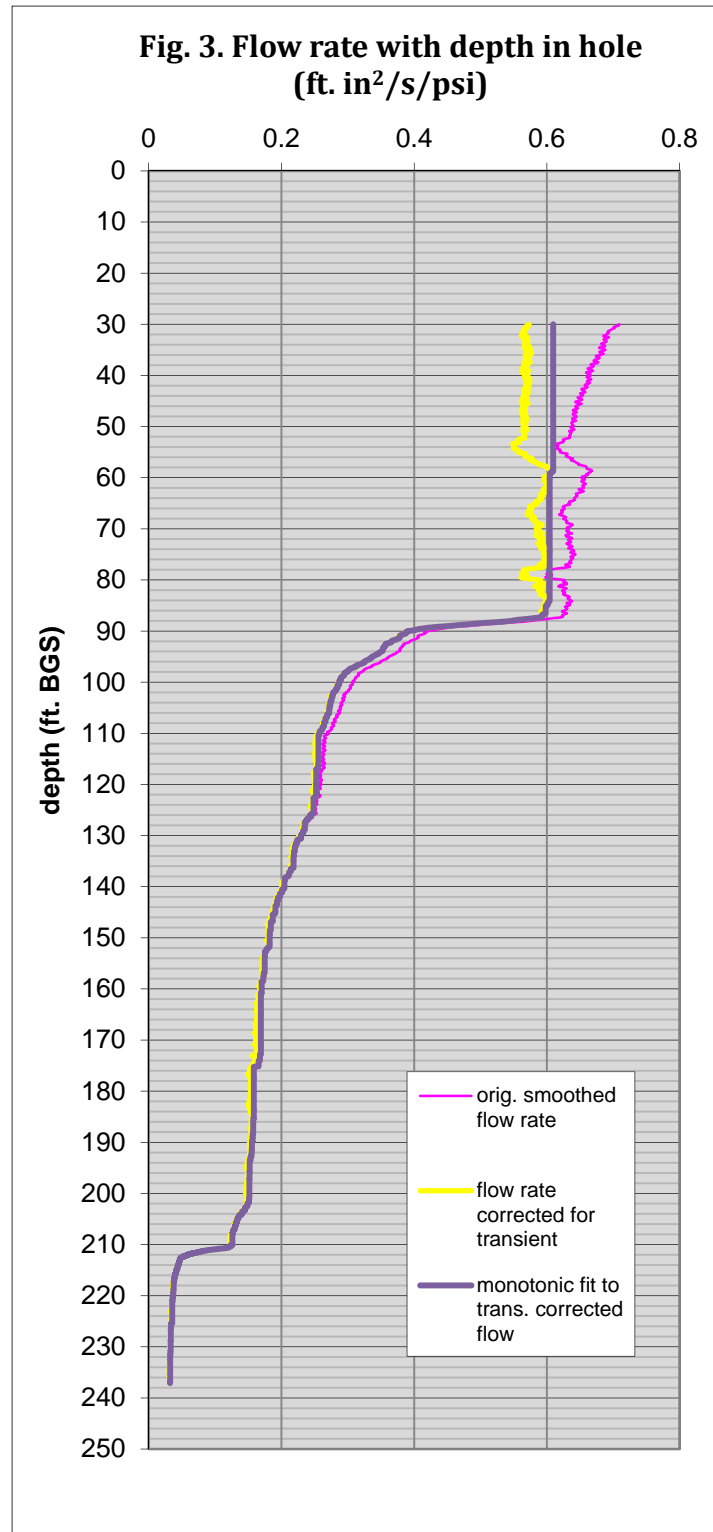
The measurements are made in the English units so the flow rate out of the borehole is in  $\text{ft}^3/\text{s}/\text{psi}$  which is a volumetric flow rate per unit driving pressure. That result is plotted in the first graph of the results sheet as the pink curve of Fig. 3. Because of the transient, the first portion of the pink curve is a steeply decaying flow rate which is not due to flow into the casing wall (the casing extends to 52 ft.). In those situations where the transient is obvious (e.g., a rapid decay in a surface casing before the liner enters the borehole) a first order correction is often made to the data to remove the transient effect on the velocity. That correction is made by calculating the transient to steady state in a 1D cylindrical geometry using the conductivity estimated from the borehole flow rate and an estimate of the storativity of the formation. There are several reasonable constraints on the transient correction. The subtraction of the estimated transient flow must not produce an increasing velocity with depth in the casing. In the casing, the corrected flow rate should be constant. When a casing measurement is not



available (e.g., when the measurement is started below the surface casing), the constraint is only that the velocity should not increase with depth after the transient is removed.

The corrected flow rate in the example of Fig. 3 is the yellow curve. In this data set, the casing extends to 52 ft bgs and indeed the corrected flow rate in the casing from 30 to 52 ft. is relatively constant.

Another concern is that as the liner traverses an enlargement of the borehole, the liner dilates and the velocity of the descending liner must therefore decrease proportionately. As the liner exits the enlargement, the diameter will return to the nominal borehole diameter and the velocity will increase. This drop in velocity followed by an increase in velocity is ignored as unrelated to a flow zone associated with the initial drop in velocity. The method for ignoring such a temporary drop in velocity is to fit a monotonically decreasing curve to the data set. That curve is the black curve in Figure 3. The monotonic fit suggests that the portion of the borehole below the casing (30 to 52 ft.) has numerous extensive enlargements. Note, a 10% increase in borehole diameter will cause a 21% decrease in the liner velocity. Below 52 ft. the yellow curve and the black curve are essentially the same. The degree to which the yellow curve matches the black curve is a measure of the data quality and associated resolution. The transmissivity is calculated from changes in the flow rate of the black monotonic fit curve. If there is a permeable interval in the enlargement, the monotonic fit causes that transmissivity to be assigned to the upper portion of the enlargement where the initial velocity decrease occurred.



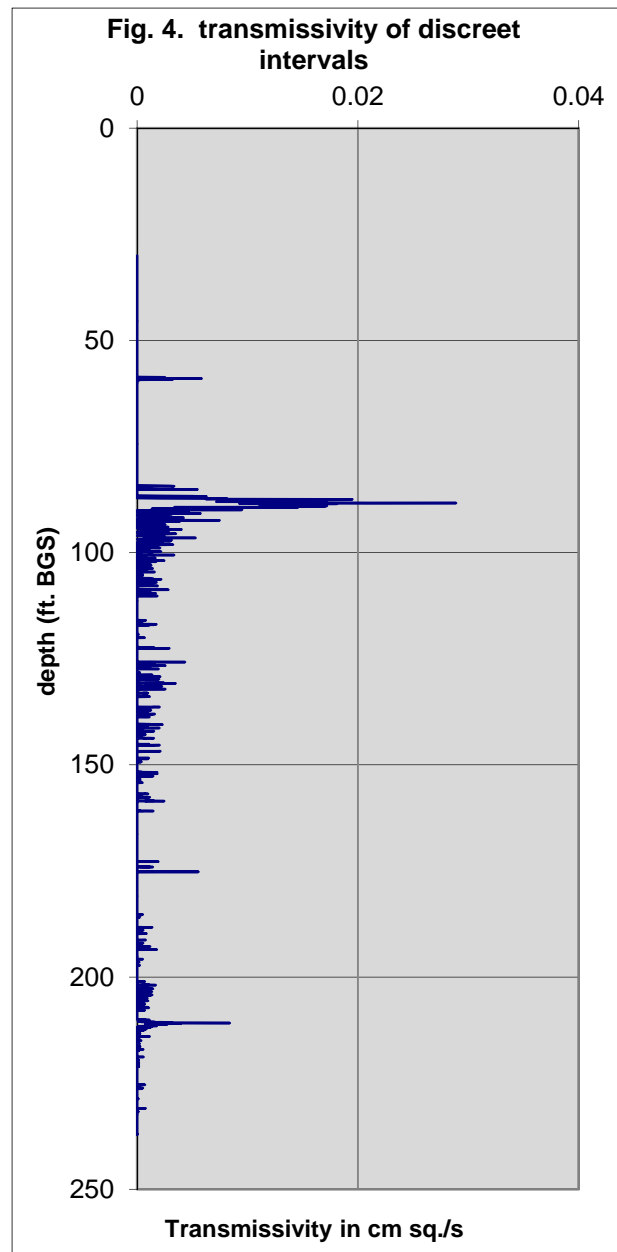


The drop in velocity from 52 to 54 ft. is typical of an enlargement below the bottom edge of the casing. The rise in velocity/flowrate from 54 to 58 ft is typical of the entrance of the liner into a borehole whose diameter is less than the casing.

The second graph of the result spreadsheet (Fig. 4 ) is the plot of the transmissivity calculated for each half second of travel down the borehole. Because the interval traveled per time step is longer at the top of the hole, the plot can be visually deceiving. The large drop at 90 ft is shown as a very large transmissivity whereas the major drop in flow rate at 212 ft is shown as many small transmissivities over very short intervals. In order to overcome that illusion, the fourth graph on the results sheet (Fig. 5) is an integration of the variable interval transmissivities in Fig. 4 over a constant interval, usually a one foot interval. This is the result expected if the transmissivity profile was determined by a continuous series of one foot straddle packer tests. Here the large flow at 90 ft in Fig. 5 is more clearly a large flow about twice that at 212 ft. Figure 5 may be the plot most easily compared to other measurements in the borehole. It is the plot of the data “sum over the interval” (col. U) versus the “depth of the interval” (col. V).

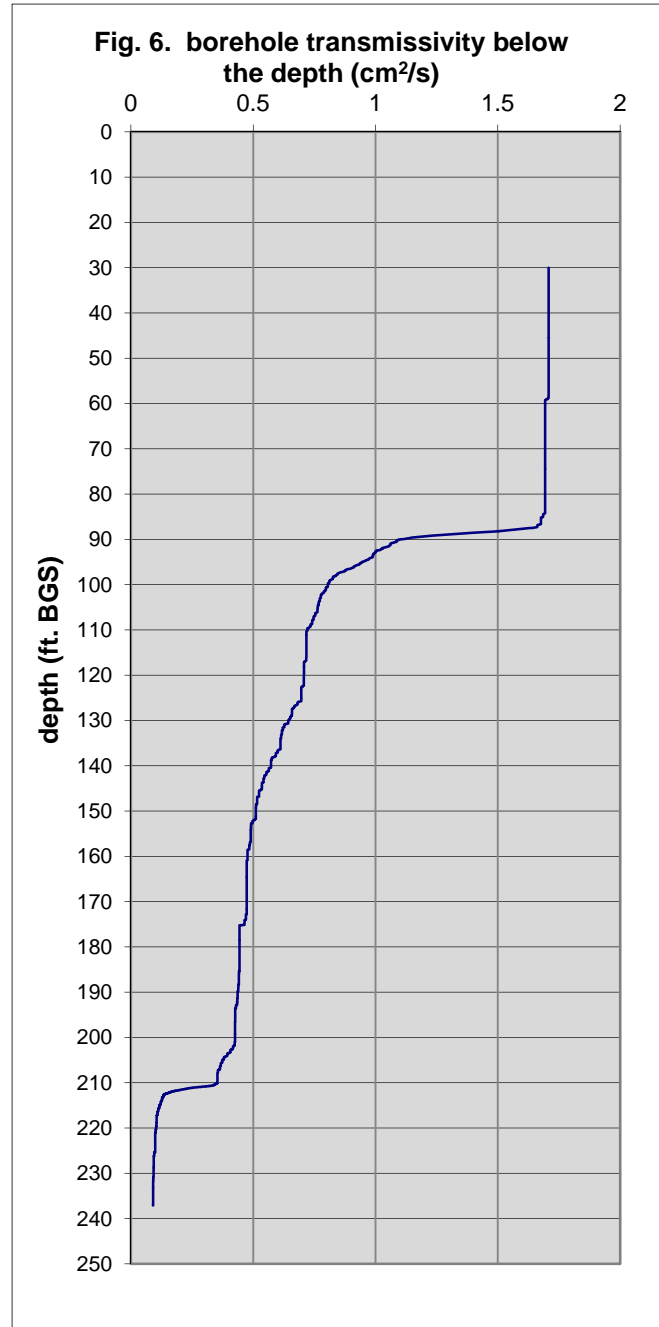
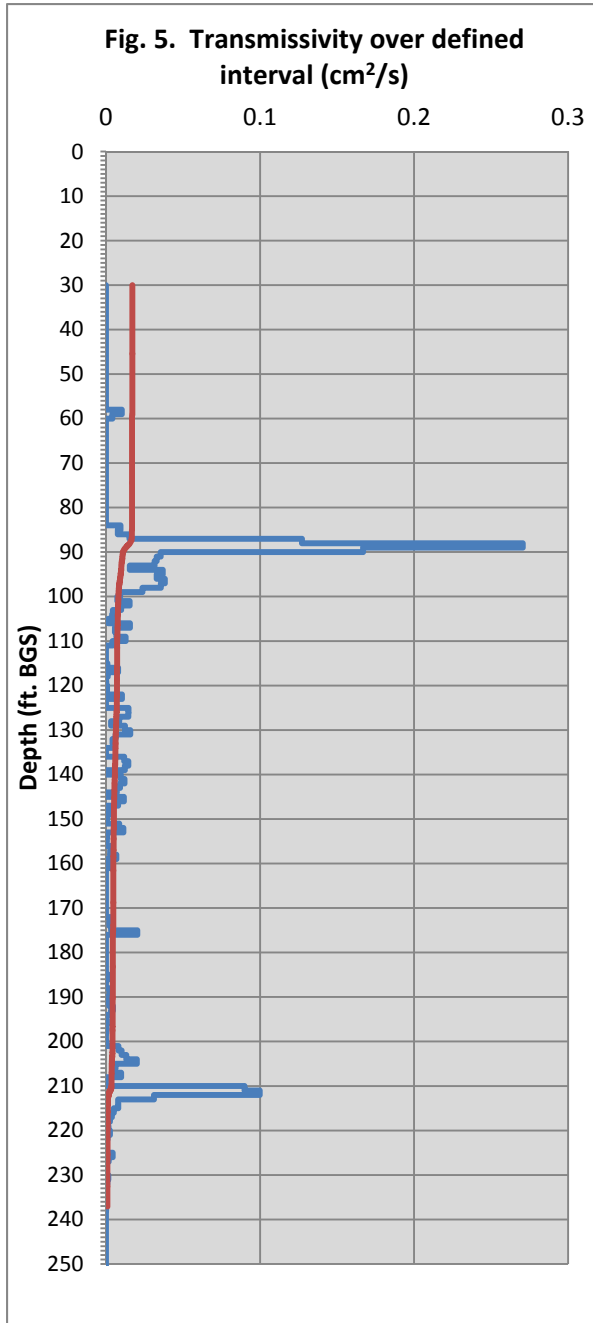
Figure 6 is the third graph of the “Results”. This plot is the integral of the transmissivity data of the second curve (Fig. 4) from the bottom of the hole to the top of the hole. The result is identical to the monotonic fit curve of Fig. 3, but in units of transmissivity of the borehole below the indicated depth. Since the liner velocity is a measure of the transmissivity of the borehole beneath the bottom of the liner, Figure 6 should have the same shape

as Fig. 3. The utility of Fig. 6 is that the transmissivity of any interval of the borehole is easily determined by the difference of values of Figure 6 between two depths. For example, the transmissivity of the interval between 93 ft ( $T=1 \text{ cm}^2/\text{s}$ ) and 153 ft ( $T=0.5 \text{ cm}^2/\text{s}$ ) is  $0.5 \text{ cm}^2/\text{s}$ . The transmissivity of the interval from 84 ft to 93 ft is about  $0.69 \text{ cm}^2/\text{s}$ . In this simple manner, one can determine the transmissivity of any interval in the borehole. Figure 6 is also helpful in that it is easy to see where there are very large flow zones, probably fractures, at 90 ft and 112 ft. The interval from 123 to 146 ft is a slope of more distributed permeability either as a matrix permeability or a pervasive fractured zone. In





contrast, the interval from 160 to 170 ft. is relatively impermeable. The curve of Figure 6 is the plot of column T, the integral transmissivity below the liner, versus column O, the depth of the liner. The value of the integral transmissivity at the top of the hole is the total borehole transmissivity (1.7 cm<sup>2</sup>/s).



The red curve of Fig. 5 is the nominal resolution limit of the transmissivity data. The red curve is simply 1% of the value of the integral transmissivity of Fig. 6. In many situations, transmissivity peaks of Fig. 5



just below the red curve will match measured flow zones in the borehole. If the yellow curve of Fig. 3 is essentially the same as the black curve, the resolution limit is often better than the red curve on Fig. 5.

## **Conclusion**

A particular advantage of the profiling technique is that the sum of the measured transmissivities is the transmissivity of the entire borehole. Such is not the case, for example, with straddle packer tests. If there is any leakage in the straddle packer tests due to a rough hole wall or bypass in the formation to the open hole above or below the packers, the total sum of the packer measurements will exceed the total borehole transmissivity.

Another significant advantage is that the transmissivity profile is a continuous measurement allowing the determination of the transmissivity of any interval in the borehole. Also, of course, the Profiling technique requires a very small part of the time required for detailed straddle packer testing of a borehole and much higher resolution than most packer tests.

A disadvantage of the profiling technique is if the borehole transmissivity is primarily due to a large fracture at the bottom of the borehole, the large velocity throughout the rest of the borehole down to that large fracture provides poor resolution of much less permeable flow paths in the upper portion of the borehole.

A detailed description of the transmissivity profiling method is available in a paper submitted to Ground Water by Keller, et al. The transmissivity profile is often used to determine where discrete sampling intervals should be located for assessing the extent and type of ground water contamination. The technique has also been used in conjunction with the Water FLUTe multilevel sampling and head measurement system to assess municipal ground water supplies and the hydrologic environment near mining operations. Any questions about the method or profiling results should be directed to [info@flut.com](mailto:info@flut.com) or to 505-455-1300 or 505-930-1154.



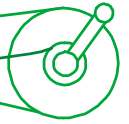
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# **Brief Description of Installation Procedure for Water FLUTes**



# Installation procedure for Water FLUTes

## Purpose

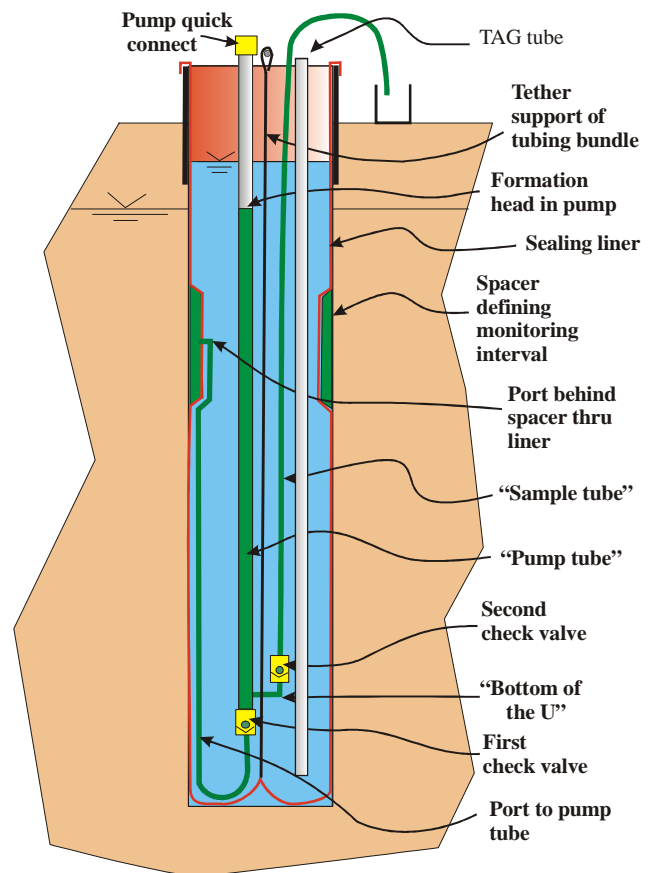
This is intended as a brief general description of the procedure and the equipment used for the Water FLUTe installation method.

## The Water FLUTe system

The Water FLUTe system is a multi level ground water sampling system as is described in detail in Cherry, et al<sup>1</sup>. The system consists of a flexible borehole liner composed of a urethane coated nylon fabric with attachments for the purpose of drawing water from the formation and for measurement of the depth of the water table at each sampling interval. Figure 1 depicts the liner as fully installed in a borehole with only one sampling interval shown for clarity. The external annular spacer defines an interval of the borehole that is not sealed by the liner. The ground water sample is drawn from that interval and conducted to the pump system shown in the center of the borehole. The long pump tubing allows a relatively large (~1 gal.) sample to be displaced to the surface by nitrogen gas pressure. The pumping procedure allows a thorough purge of the pumping system and a water sample can then be obtained with essentially no risk of aeration of the sample. The water level at the port is measured with a manual electric tag liner lowered into the pump tube. Pressure transducers are often incorporated into the system to allow a continuous recording of the head variations in the formation.

Fig. 1. Water FLUTe pump system

(Single port system shown for clarity)



## The installation procedure

The Water FLUTe system is everted into the borehole as is normally done for many flexible liner systems. Figure 2 shows the main components of the installation procedure (the pumping system is omitted from the drawing). The liner is positioned on a shipping reel near the wellhead. The liner is inside-out relative to its final state in the borehole.

<sup>1</sup> *A New Depth-Discrete Multilevel Monitoring Approach for Fractured Rock*, Ground Water Monitoring & Remediation 27, no. 2/ Spring 2007/pages 57–70.



An air vent tube is first located in the borehole to allow the air above the water table to escape as the liner is installed. A second tube called a pump tube is lowered to the bottom of the hole to allow the water to escape beneath the liner as the liner is everted into the hole (eversion is the opposite procedure to inversion). The top end of the liner is fastened to the surface casing with a large hose clamp. Then the liner is pushed into the casing by hand for a depth of ~3 ft to form an annular pocket. Water is added to the annular pocket which pressurizes the liner and drives it down the hole, pulling itself off the shipping reel. The liner passes through itself and is said to be everting down the borehole. The water level inside the liner is well above the water level in the formation so that the liner interior pressure is higher than the formation pressure, causing a seal of the borehole. As the liner descends, it pushes the borehole water into the formation. If the formation is of low transmissivity, the water must be pumped from beneath the liner via the pump tube. When the liner reaches the bottom of the hole, the tether supporting the pump tubing is tied to a strong bar at the wellhead to prevent any further descent of the tubing bundle.

**Fig. 2. Typical Water FLUTe Liner Installation**

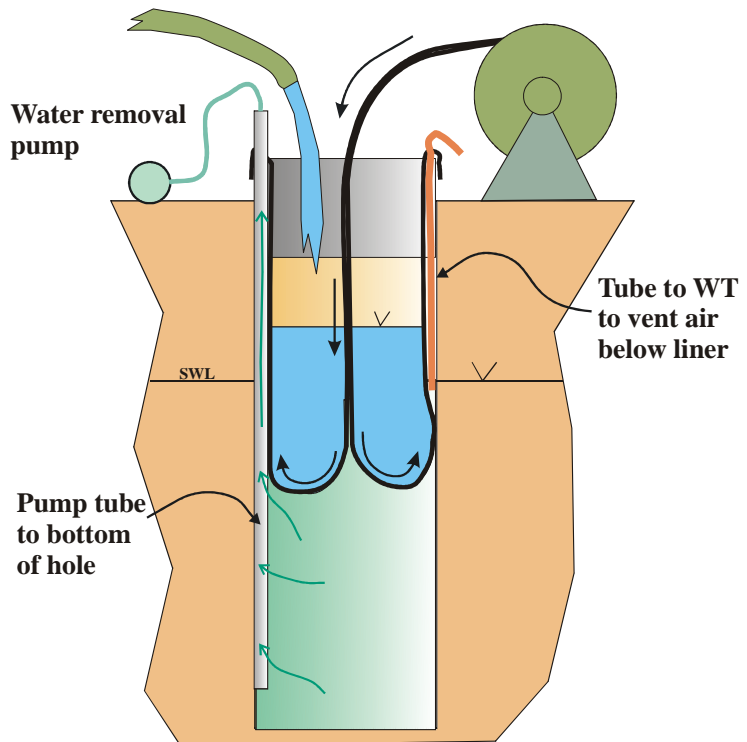


Figure 1 shows the liner fully everted and sealing the borehole. The individual pumping systems are tested to assure that they are fully functional before the pump tube is removed. In order to remove the pump tube, a pump is lowered inside the liner and the water is removed from the liner until the liner begins to collapse. (Sometimes a large tube built into the tubing bundle, called a tag tube, is used as an air lift pump to remove the water from the interior of the liner.) The pump tube is then pulled out of the hole and the liner is refilled to a level about 10 ft above the water table in the formation so as to pressurize the liner and seal the borehole. The sealing liner isolates each sampling interval in the hole to allow a discrete water sample to be drawn from that interval defined by the length of the annular spacer on the exterior of the liner.

The quick connect fittings are added to the top of the pump tubing for connection of the gas source. A nitrogen bottle is used to expel the water from the pumping system as shown in Figure 3.

### **Special circumstances**

If the water table is very near the surface, a temporary extension of the casing is added to develop a higher driving pressure for the installation of the liner. When the liner is fully

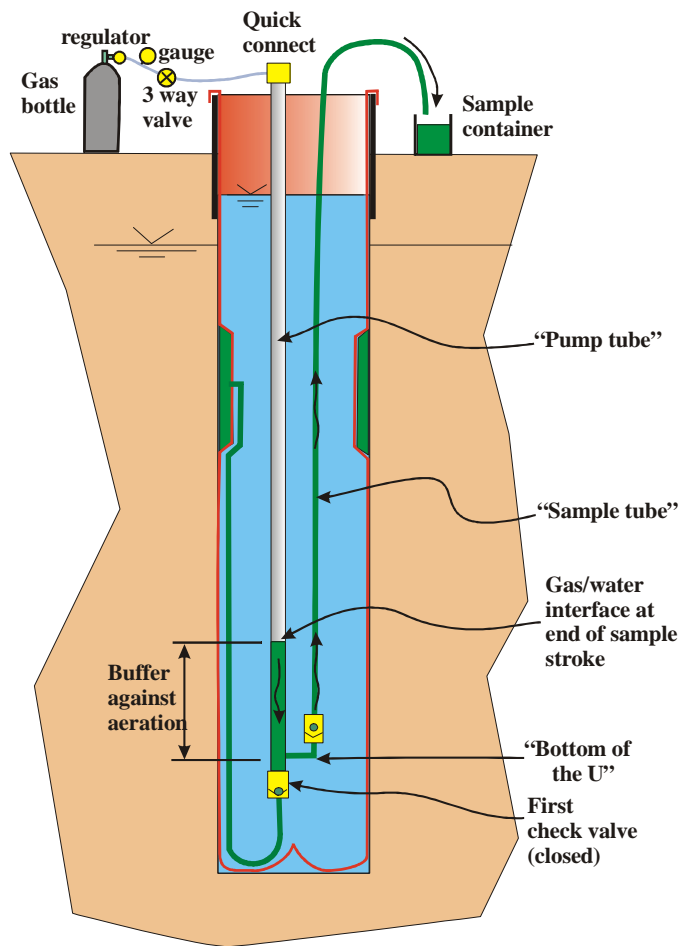


installed, a weighted mud is used as a filling of the liner from the bottom to the top to better pressurize the liner. The mud still allows the liner to be removed by the reverse of the installation process.

In karst formations, a device called an eversion aid can be used inside the bottom end of the liner to cause it to propagate more nearly vertically than a liner driven with water alone. This allows the liner to propagate through large caverns intersected by the borehole.

Water FLUTe liners can be installed equally easily in angled holes or even horizontal holes using the same eversion procedure.

Fig. 3. Pumping Procedure





## **Sampling guidelines for *Water FLUTe* systems installed after May, 2009**

Rev. April, 2010

### **Water level in the liner.**

The liner water level should be ~10 ft above the highest formation water level to provide a good seal of the liner in the hole (5 ft minimum excess head). The formation water level can be measured via the “pump tube” for each port. The water level inside the liner should be tagged in the ½ x 5/8” tube labeled “TAG” adjacent to the sampling tubes. If the water level inside the liner is measured in the liner, outside the Tag Tube, lower the weighted tag line very slowly to avoid damage to the liner. Water can be added to the liner by simply pouring water into the liner or through the TAG tube, whichever is easier. Do not fill the liner more than 10 ft above the highest formation water level. The water level in the liner should be checked prior to each sampling episode. (Beware that filling the liner with de-ionized water can give a false water level reading.) It is not recommended to manually tag water levels more than 200 ft below the surface. The wet film adhesion may prevent the removal of the tag line. A special Teflon coated tag line can be used to extend that limit.

### **Water flow**

The water flow into the pumping system is shown in Fig. 1. Water flows from the formation through the spacer pore space, through the port tube, through the first check valve, and fills the “pump tube”. The “sample tube” is also filled at the same time. The water level rises in the pump tube to the water table for that port.

### **Setting up the gas pressure source**

The water is pumped with gas pressure. The FLUTe pump design is such that there is very low risk of aeration of the sample. The gas source is usually a nitrogen bottle with a regulator for setting the prescribed driving pressure. The arrangement of the FLUTe gas drive system is shown in Fig. 2. The regulator is set to the proper gas pressure defined later by closing the three way valve to prevent gas flow out of the quick connect fitting. The



pressure gauge on the FLUTe pump driver is much more sensitive than the regulator for setting the regulator pressure. The FLUTe pump driver must be securely connected to the regulator at the normal 1/4" NPT connection on the regulator outlet.

The regulator is first attached to the top fitting on the gas bottle (a special nitrogen regulator fitting connects to a nitrogen bottle). Tighten the nut securely. Turn the pressure regulator handle counter-clockwise until it moves freely (the no pressure position). Rotate the main valve on the regulator (nearer the bottle) clockwise to fully closed. Open the valve on the bottle (counter clockwise). The main bottle pressure gauge on the regulator will rise to the bottle pressure. Close the regulator valve (clockwise) until the pressure starts to rise on the pressure gauge on the FLUTe pump driver (three way valve closed with no flow out of the quick connect). Adjust the regulator to the desired pressure for purging, provided by FLUTe. Connect the quick connect to the top fitting of the pump tube (see Fig. 2). Open the three way valve to drive the water out of the pump.

### **Purging**

Water is pumped from the tubing by applying the gas pressure to the interface at the static water level in the pump tube (Fig. 1 and 2). The water is driven down in the pump tube and up through the second check valve to the surface via the sample tube. By driving the water with a sufficient gas pressure (the "recommended purge pressure") to drive all of the water in the pump tube and the sample tube to the surface, the water in the pump tubing is nearly all expelled. The purge stroke (~1 gal. of water) is complete when gas is expelled from the sample tube following the water flow. The pressure in the system must then be vented (i.e., dropped to atmospheric by turning the three way valve to the vent position), to allow the pump tube to refill by flow via the port tube. The recharge flow from the port tube consists of the port tube water, the water in the pore space of the spacer, and water from the medium. Because of the relatively large volume in the pump tube, most of the recharge is from the medium. The recharge will take about as long as the first purge stroke. However, a low conductivity medium will require more time.

Purging the pump tube a second time will remove any of the water that has resided in the spacer and port tube volume. That is highly recommended, since the water resident in the tubing and spacer is probably not typical of the formation water. If the refill has been prompt, the second purge water



volume will be similar to the first stroke. Two more purge strokes, for a total of four purge strokes, are recommended to remove water that may have been in long contact with the liner or spacer. (Note, systems manufactured before May, 2009 use larger pumps and were only stroked twice. The purge volume is slightly larger for this new procedure and takes about the same time as the two stroke system. This new system stresses the liner less at the spacer and has numerous other advantages.)

### **Sampling**

The sampling flow is best driven on the fifth cycle using a “recommended sampling pressure” which is less than that needed to drive gas through the bottom of the pump tube. The pressure recommended is that which will drive the water to near, but not out of, the bottom of the large tube. That recommended pressure, “the sampling pressure,” is calculated in the spreadsheet provided with each system. The pressure regulator is set to the sample pressure, which is lower than the purge pressure. Opening the three way valve will now apply the sample pressure to the system causing flow from the sample tube.

*The first flow of the sampling cycle sweeps along droplets of water left in the tubing from the purge cycle. That residual water is depleted of volatile components. Tests have shown that the first tube volume of the sample flow should be discarded as depleted in volatiles (the “discard volume” is also calculated in the spreadsheet). Thereafter, the samples can be collected from the sample tube outflow. The volume to be discarded is shown in the spreadsheet as “discard volume”. The sample tube water flow rate will start fast, then slow, and finally stop. That occurs as the water column being driven approaches the applied pressure/head. The typical sampling pressure drives to within 25 ft. of the bottom of the pump tube (the U). The large buffer zone remaining in the pump tube assures against aeration of the sample.*

This procedure should provide an ample sample (~3 liters) of good quality drawn directly from the formation. If a larger sample volume is needed, simply drop the pressure (i.e., vent the three way valve again), let the pump refill and apply the pressure again. No discard is needed for subsequent sampling flows.



**Caution:** If the pumping system refills very slowly, there may not be sufficient water in the pump to fill the “sample tube” to the surface when the stroke is performed. In that case, there will be spitting of gas from the sample water and it will be followed by a flow of gas only. The sample water should never show “spitting” and the sample stroke should never end with gas flow from the sample tube. The proper sample flow will slow until it stops flowing. Should this evidence of insufficient recharge be observed, allow the pump to refill for a longer time and repeat the sample stroke. One can tag the water level in the large tube, as described in the head measurement procedure, to assure that the pumping system has been sufficient refilled.

### **Measuring the head in the system**

The water level at each port can be manually measured by removing the plug from the top of the pump tube and lowering a slender (~1/4”) electric water level meter until it contacts the water level in the pump tube. It is not recommended to manually tag water levels more than 200 ft below the surface. The wet film adhesion may prevent the removal of the tag line. A special Teflon coated tag line can be used to extend that limit.

The water level in the large tubes may not be the current water level. After sampling, if there is any leakage of the second check valve (sand in the tube, etc...) the water in the sample tube can backflow into the larger tube, adding to the water that fills the large tube during the recharge. Also, if the water level in the formation is dropping between head measurements, the water level in the pump tube will not follow the descent if the first check valve is a good seal. For these two reasons, and for the freezing concern below, it is best to finish the sampling stroke by raising the pressure to the “purge pressure” value to purge the pumping system of all water. Then upon refilling, the level is the current head for each port. If head measurements are made between sampling events, each port’s pumping system should be first be purged one stroke to allow the tubing to refill to the current head value. Always replace the plugs in the top of the pump tubes when finished sampling.

**If the water might freeze in the sampling tubing near the surface, purge the entire volume of water from each sampling line, after sampling, before leaving it. Use the recommended purge pressure to remove all water, not the sampling pressure. Each line should be blowing gas when the purge is**



**complete.** If the tubes were purged after sampling prior to head measurements, that is sufficient.

**Since the Water FLUTe uses PVDF tubing,** the purge of the entire system after sampling should not be neglected, even if head measurements are not to be made. This removes the water column in the sampling tube. For deep water tables, the long term pressure of the standing water in the sampling tube might lead to excessive creep of the tubing which is susceptible to “cold flow”, a characteristic of Teflon like materials. (This is not a concern except for very deep water tables (>300 ft).

In most cases, the performance of a final purge of the system after sampling is useful, even if not essential.

### **Simultaneous purge and sampling of all tubes**

The FLUTe pumping system for each port is essentially identical in length, pump volume and elevation in the hole. This allows all ports to be purged and sampled simultaneously for a great saving in sampling time. The only difference for simultaneous sampling is that the pressure source must include a tube to each port fitting at the wellhead. FLUTe offers a manifold pump driver system at extra cost (the single port driver is provided with the Water FLUTe). The recommended purge and sample pressures are the same as used for single port sampling.

In some cases, the buoyancy of the sampling system is so great when emptied of water during the simultaneous purge that the tubing bundle can cause the liner to invert. The sampling volume spreadsheet provided with the liner notes whether the system can be purged simultaneously. This is only a problem for smaller hole diameters, many ports, and a small excess head in the liner. The new pump design allows simultaneous sampling in most situations.

**A short summary is provided as the following checklist:**

#### Check List

1. Check/restore the water level in the liner.
2. Connect the gas driver source to the gas drive (pump) tube for the port.



3. Set the regulator to the recommended purge pressure.
4. Turn the three way valve and expel the tube water at the suggested purge pressure. Collect the purged water volume for verification of a good purge. Note the water flow time of the purge stroke (~4 min.).
5. Allow the tubing to refill. Repeat the purge. Collect the purge volume to assure the amount removed is at least the “port tube volume”. Was the refill long enough?
6. Purge a total of four times, more if desired.
7. Allow the tubing to refill for the sample stroke.
8. Reduce the driving pressure to the “sampling pressure”. Apply the pressure and collect the first flow to measure the discard volume. Discard that water. Collect the samples.
9. Perform a final purge of the water out of the sampling lines by raising the driving pressure to the purge pressure value.
10. When the sampling system has refilled, tag the water level, if desired, for the current water table. If a port system is refilling very slowly, tag it at a later time.

See the spreadsheet provided with each *Water FLUTe* for the recommended purge and sampling pressures. Those are the pressures that can also be used for a simultaneous purge of the several ports. The spreadsheet flags the condition where all ports should not be purged simultaneously. In most cases, several, to all, of the ports can be purged simultaneously.

### **Optimum sampling procedure:**

Since it is often desirable to minimize the amount of time that the sample water resides in the pumping tubing, it is useful to note the actual time that is required for the recharge of the system. Since the fill rate slows dramatically for the last portion of the recharge, it is not necessary to wait for a complete refill. For most formations, the recharge is dominated by the tubing pressure drop. In that case, the time required for the purge stroke to be completed is about the same time required for the refill. (The exception is for a tight formation that recharges the tubing very slowly.) Hence the second purge can be started after waiting the same length of time as the first purge endured. If the second purge is of a similar volume (usually somewhat less) than the first purge volume, the refill time was long enough. After the same delay, the sampling stroke can be initiated. This timing of the strokes allows one to reduce the retention time in the pumping system. For the very large sample volumes produced, the refill time can be shortened



even more, as long as the sample volume is adequate after the discard of the first flow.

In some situations, the retention time is still too long. FLUTe can often increase the sample tube and port tube diameters for greater flow rates. However, the standard design is well matched for to a wide range of hole diameters, depths, and water table elevations. For very deep wells, the tubing may need to be of higher pressure capacity for the required driving pressures. For water table depths below 700 ft., this may be a concern. FLUTe initiated a design change from Nylon 11 to PVDF tubing in the Water FLUTe systems in 2002 to avoid any concern about tubing interaction with the sample water. However, the prescribed purge is sufficient for the use of Nylon tubing systems.

For special situations such as a very large difference ( $>50$ ft) between the water tables at the ports or large fluctuations in the water table, the pumping system may be extended to greater depths. However, the sampling procedure above is sufficient for that situation also.

**Questions:** Call 888-333-2433 and ask for Carl Keller, or a field engineer.



# Figure 1. Water FLUTe pump system

(Single port system shown for clarity)

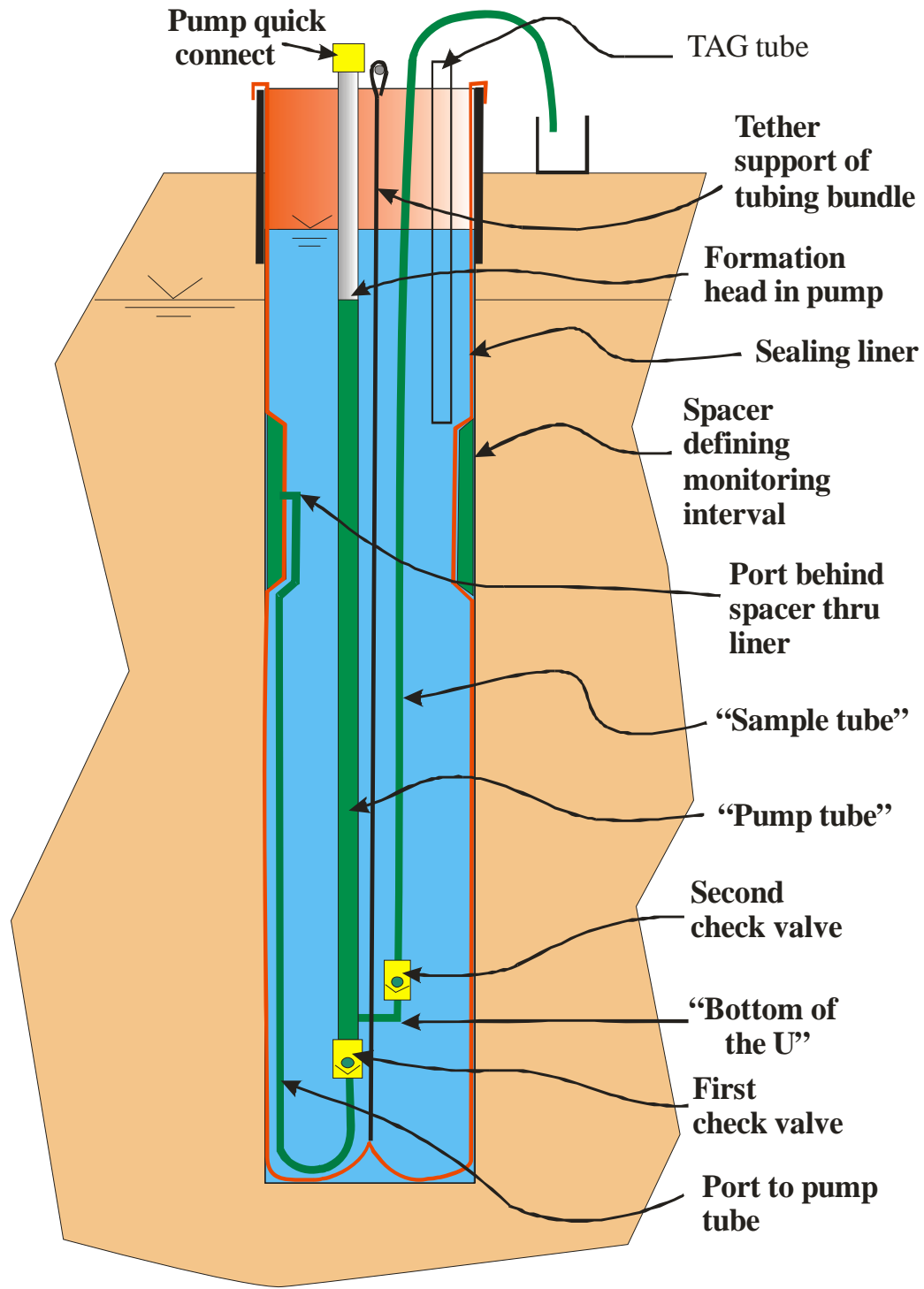
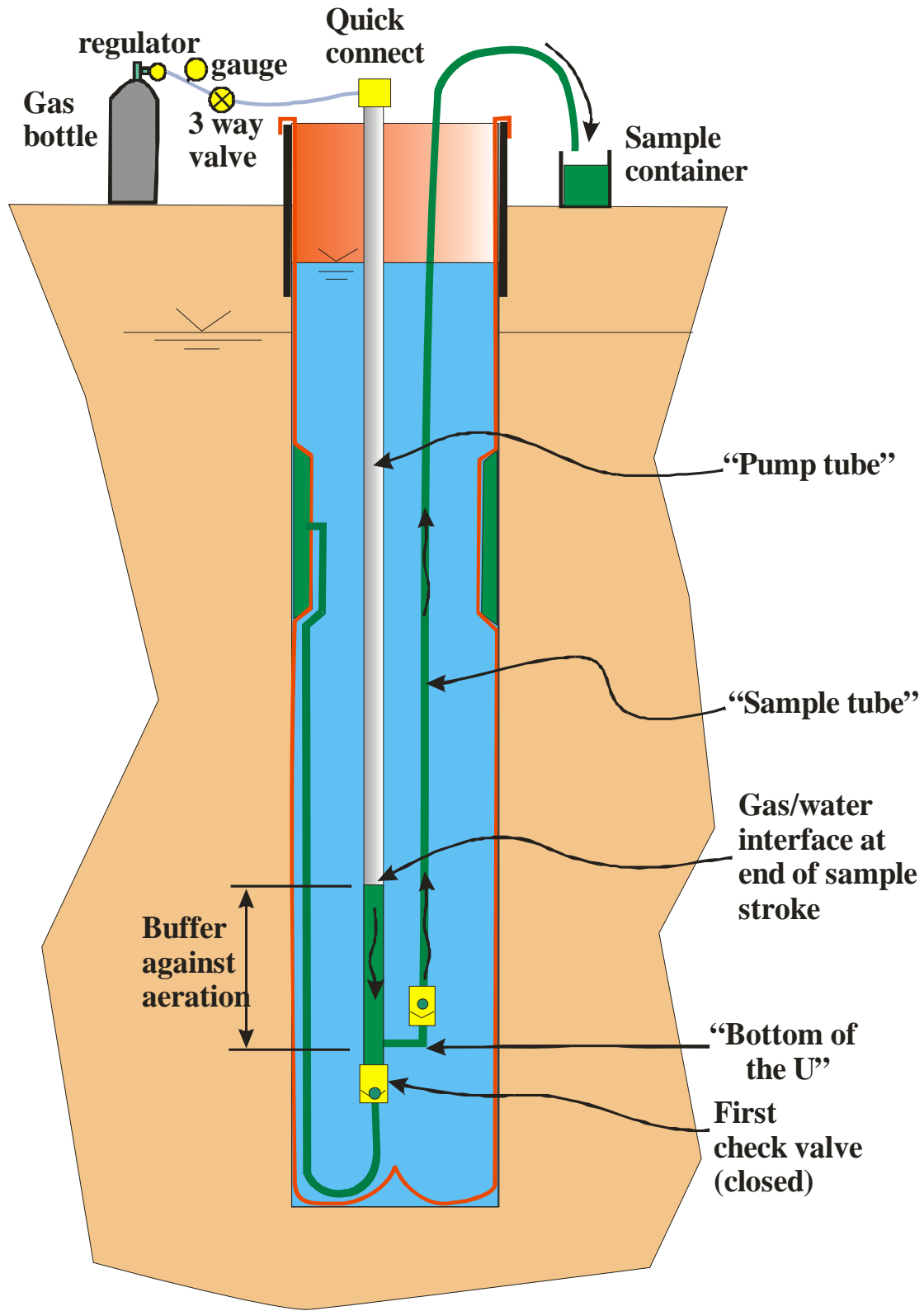




Fig. 2. Pumping Procedure







# Appendix F

Borehole Geophysical  
Logs



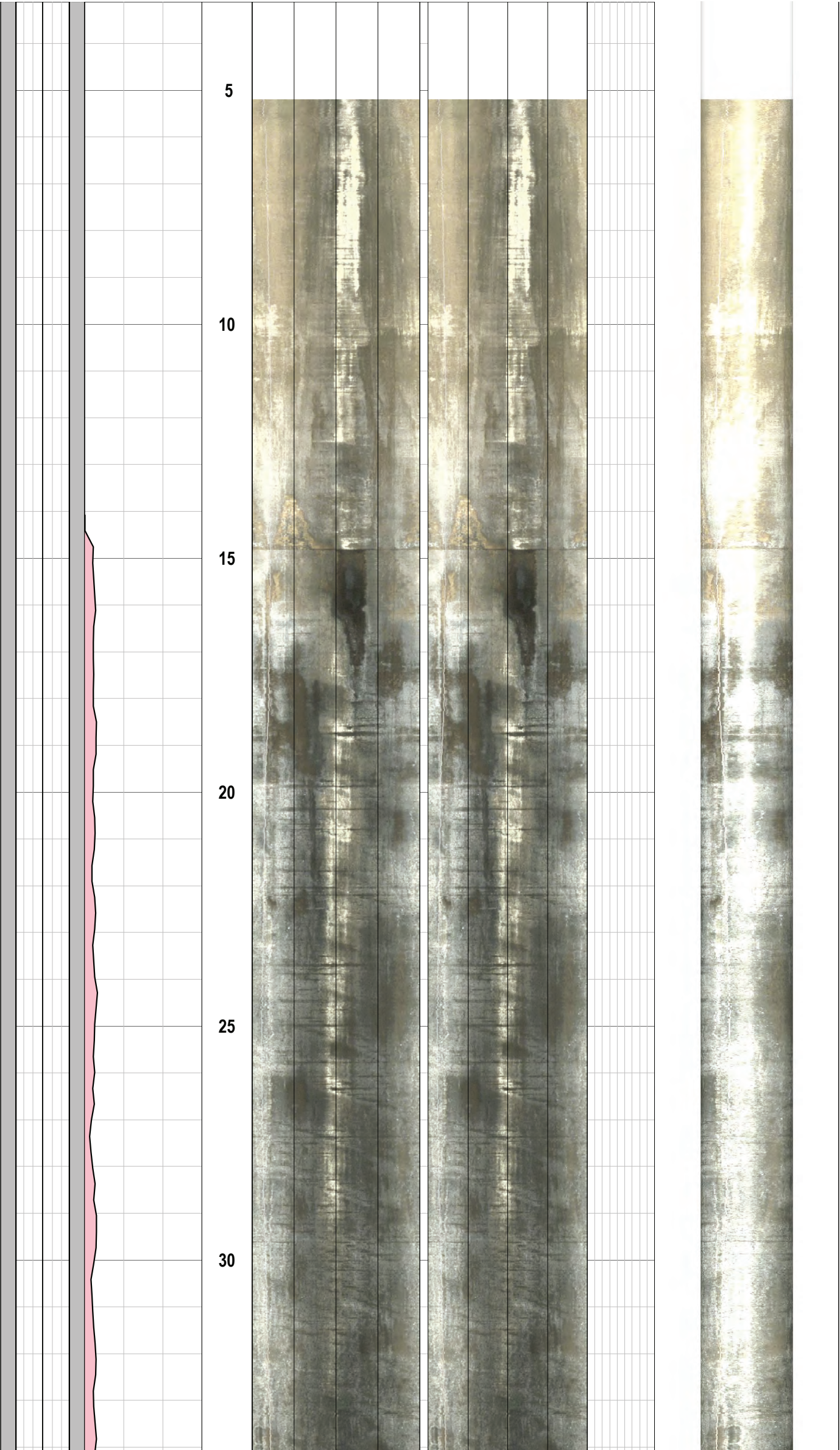
***JET WEST***  
GEOPHYSICAL SERVICES, LLC.

Northing:       Easting:	COMPANY		Homestake Mine						
	WELL ID		SAG1						
	FIELD								
	COUNTY		Cibola			STATE		New Mexico	
	TYPE OF LOG:		Optical Imager, Caliper				OTHER SERVICES		
LOCATION						Acoustic Imager Heat Pulse Flowmeter Electrics (16", 64", SPR,SP) Induction, Gamma Ray Temp., Fluid Res.			
SEC		TWP		RGE		API No.			
PERMANENT DATUM		Ground Level		ELEVATION		K.B.			
LOG MEAS. FROM		Ground Level		ABOVE PERM. DATUM		T.O.C			
DRILLING MEAS. FROM		Ground Level				G.L.			
DATE		January 27 &13, 2021		TYPE FLUID IN HOLE		Water			
RUN No.		1, 4		SALINITY					
TYPE LOG		Flow Log		DENSITY					
DEPTH-DRILLER		500 ft.		LEVEL		128 ft.			
DEPTH-LOGGER		483 to 497 ft.		MAX. REG. TEMP		62.2 Degrees F			
BTM LOGGED INTERVAL		497 ft.		DIGITIZE INTERVAL		0.1 - 0.4, 0.01			
TOP LOGGED INTERVAL		Surface							
OPERATING RIG TIME		09:00-19:30							
RECORDED BY		T. Staatz / A. Henderson (1-13)							
WITNESSED BY		M. Keaveney - HDR							
RUN		BOREHOLE RECORD		CASING RECORD					
NO.	BIT	FROM	TO	SIZE	WGT.	FROM	TO		
1	10 in.	0.0 ft.	158 ft.	6.56 in. Steel		-0.7 ft.	158 ft.		
2	4.89 in. (PQ)	132 ft.	500 ft.						
3	* 7 in.	132 ft.	260 ft.	5.00 in. I.D. Steel Casing		-1.0 ft.	260 ft.		
REMARKS: 1st trip Hole bridged at 204 feet. * Hole was reamed with a 7" bit from 132 feet to 260 feet. 261 feet of 5" I.D. Steel casing was dropped in as a liner. Top of Casing is 1 foot Above Ground Level. 4.89 inch (PQ) from 260 feet to 500 feet.									

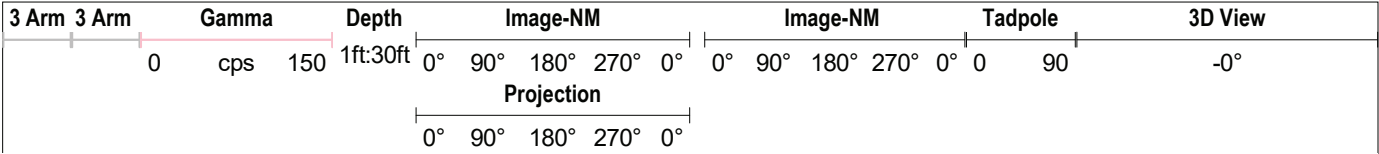


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								Projection													
								0° 90° 180° 270° 0°													

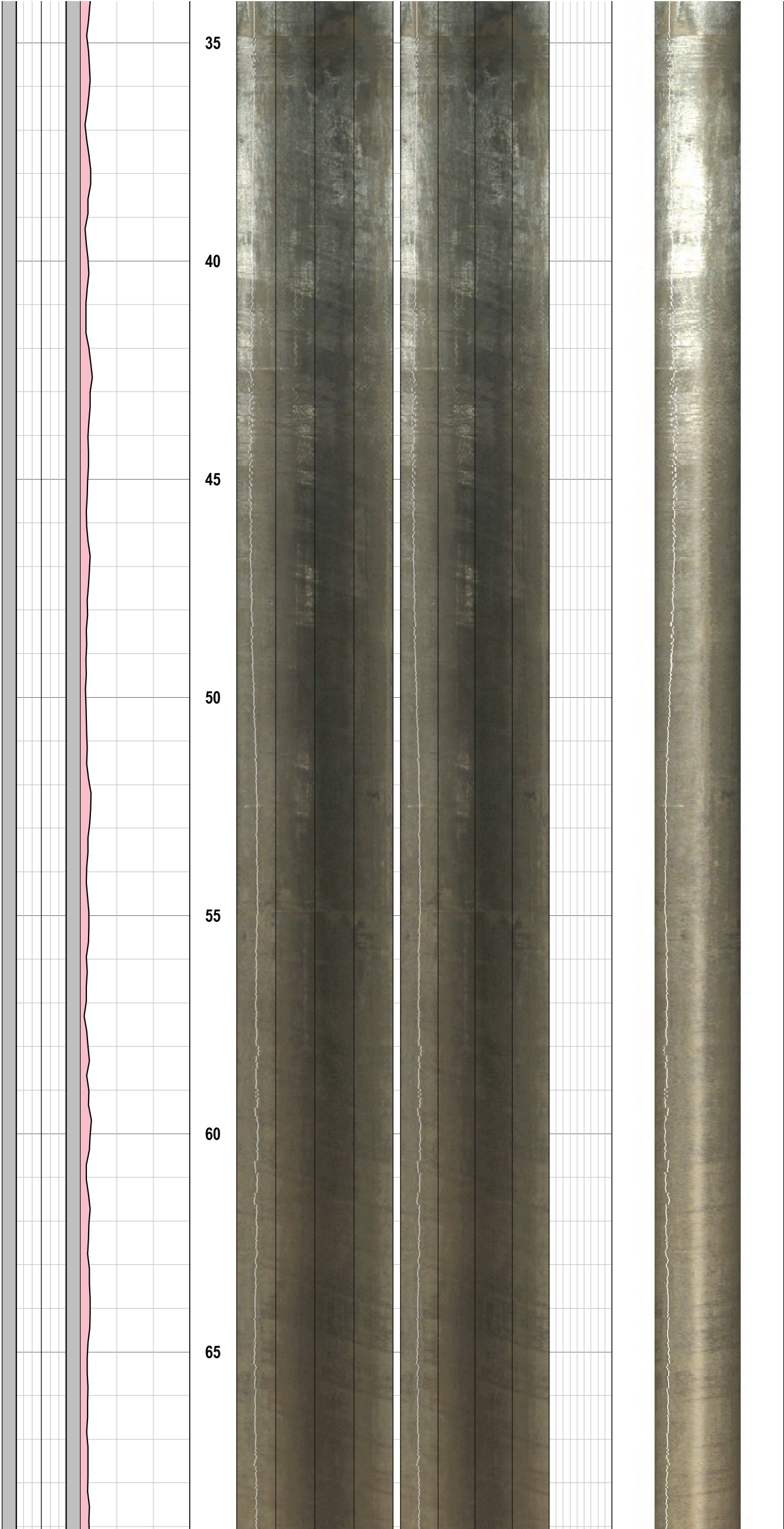
Well SAG1



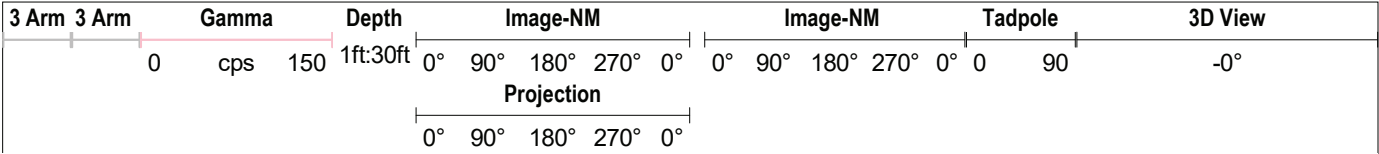




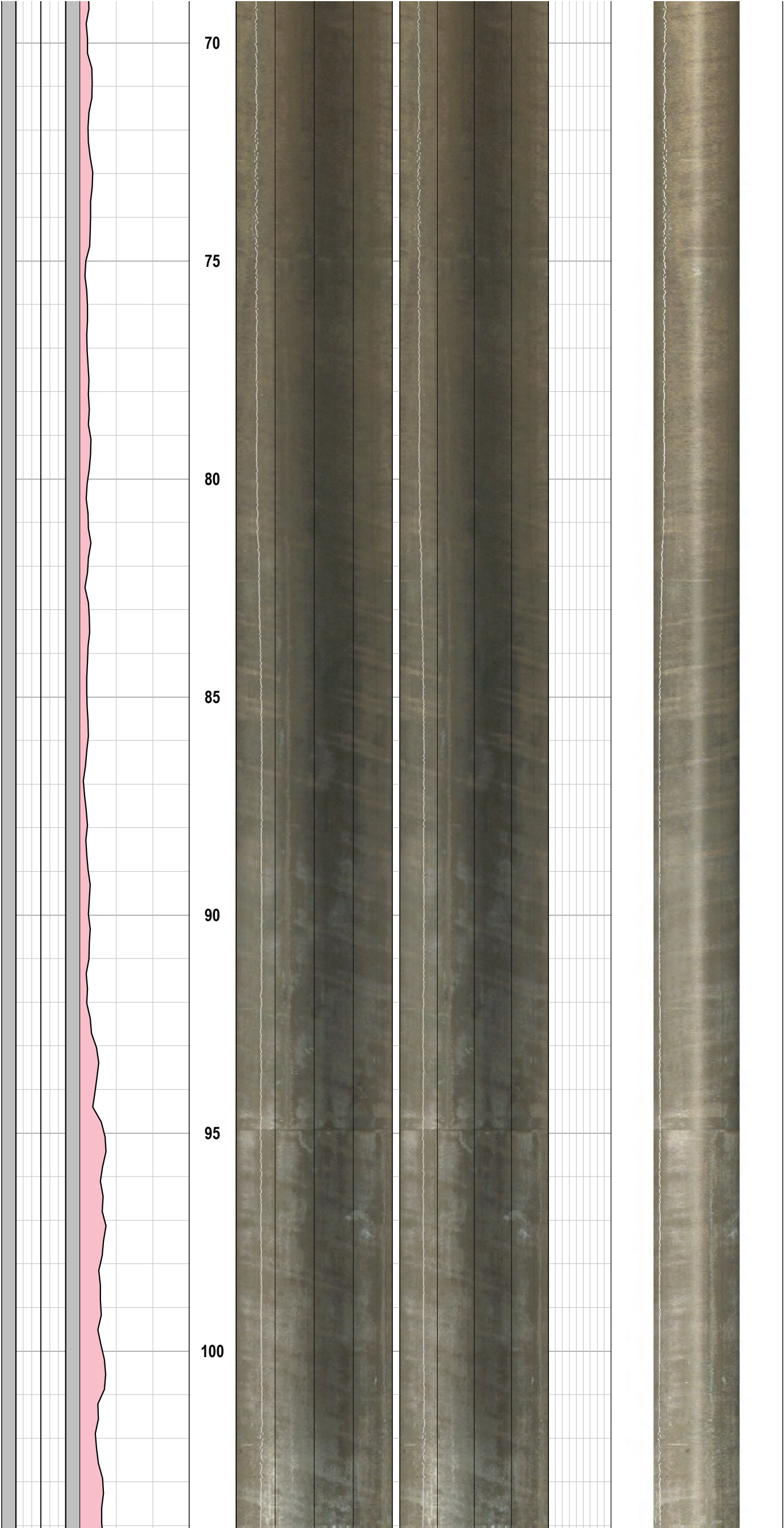
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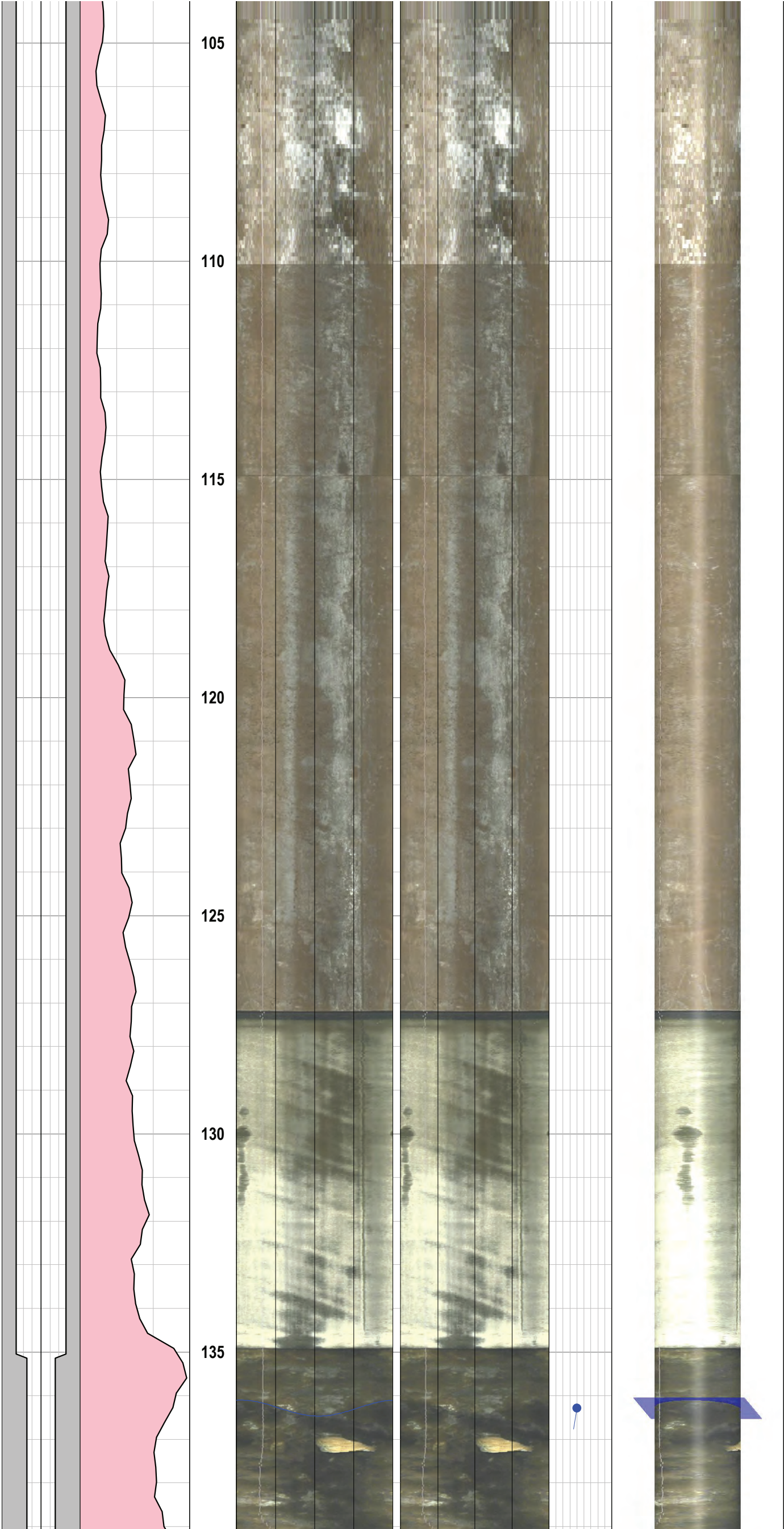
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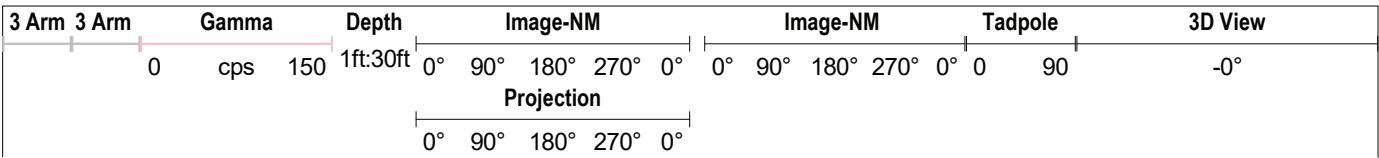


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								Projection													
								0° 90° 180° 270° 0°													

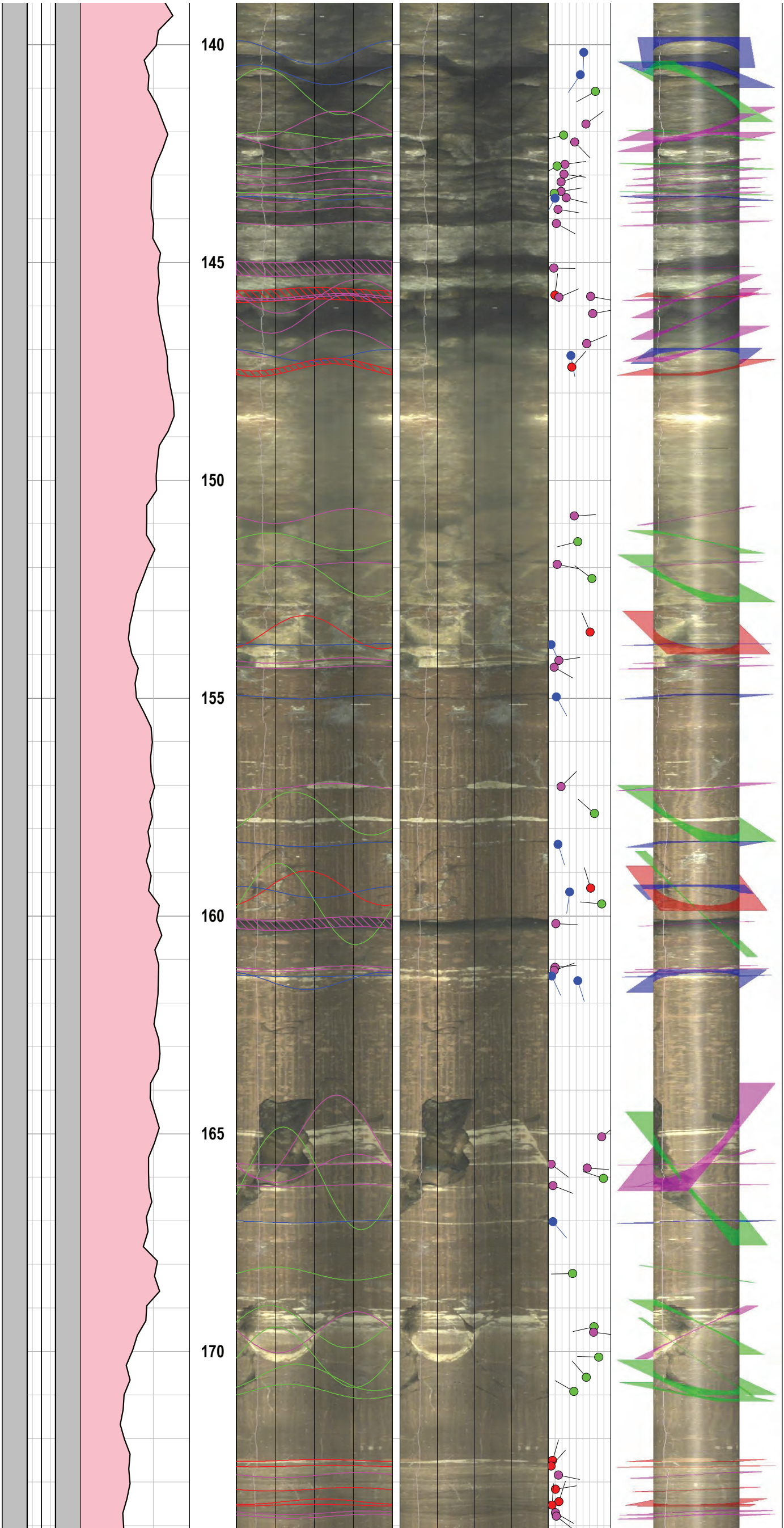
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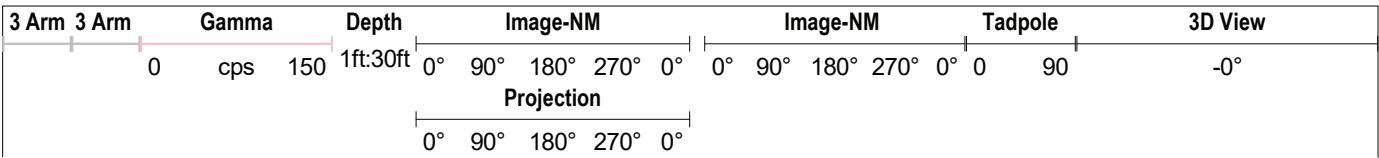




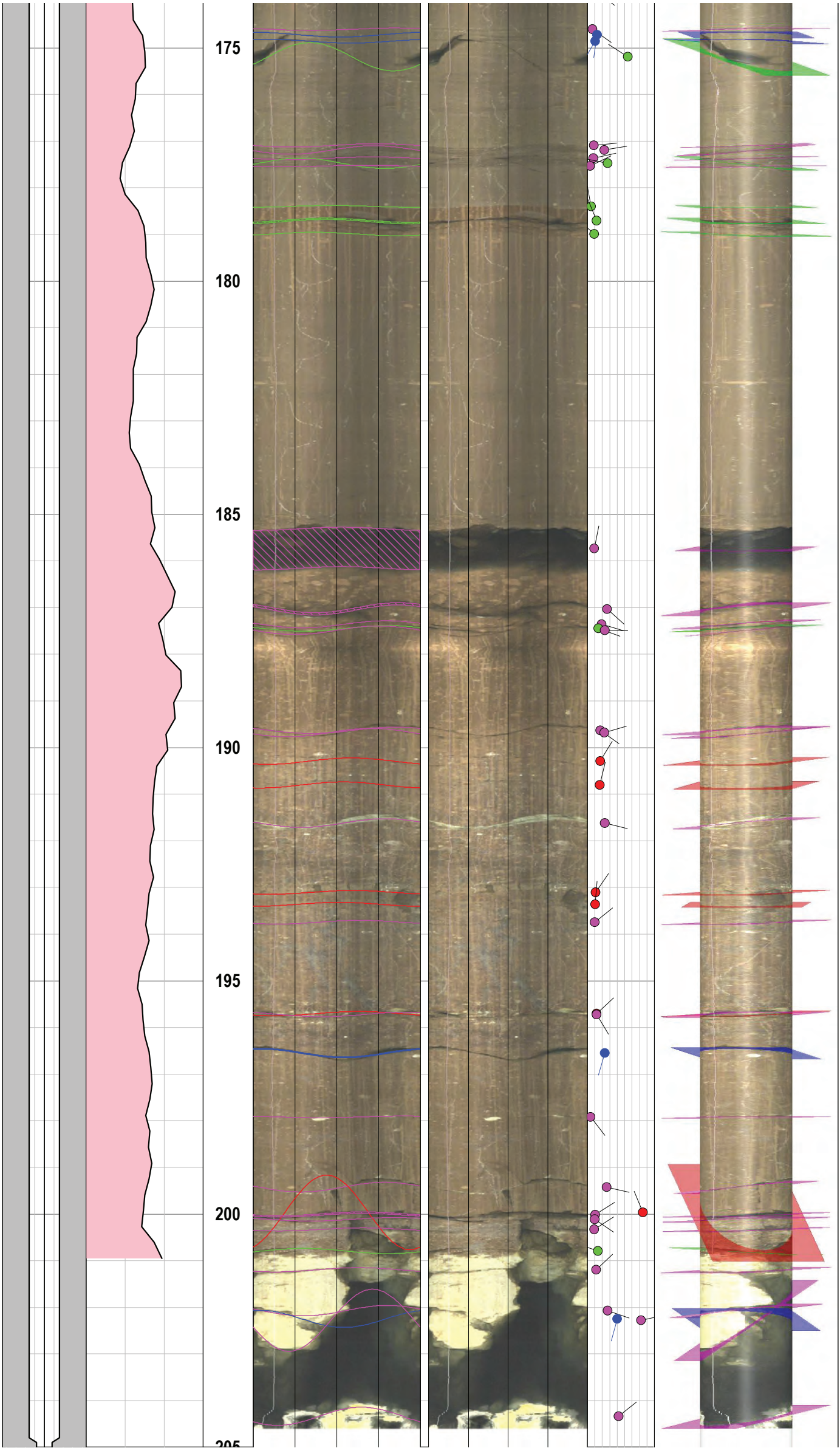
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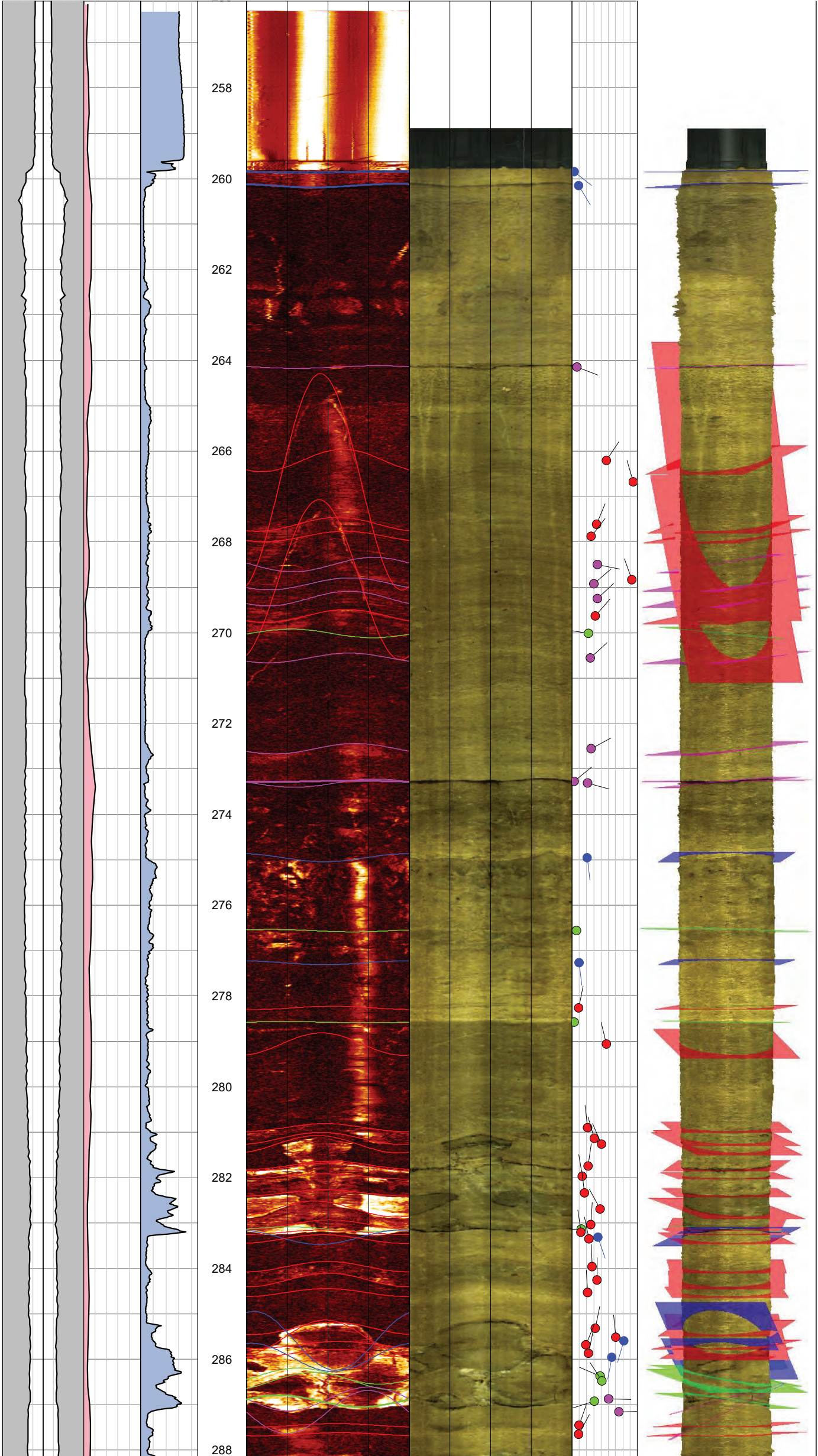
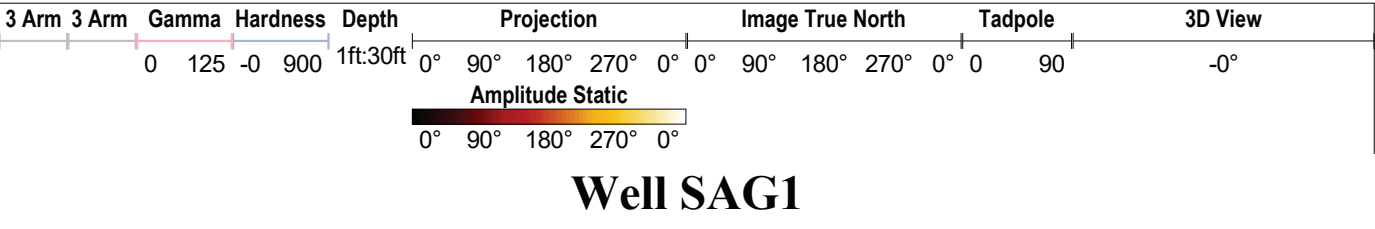




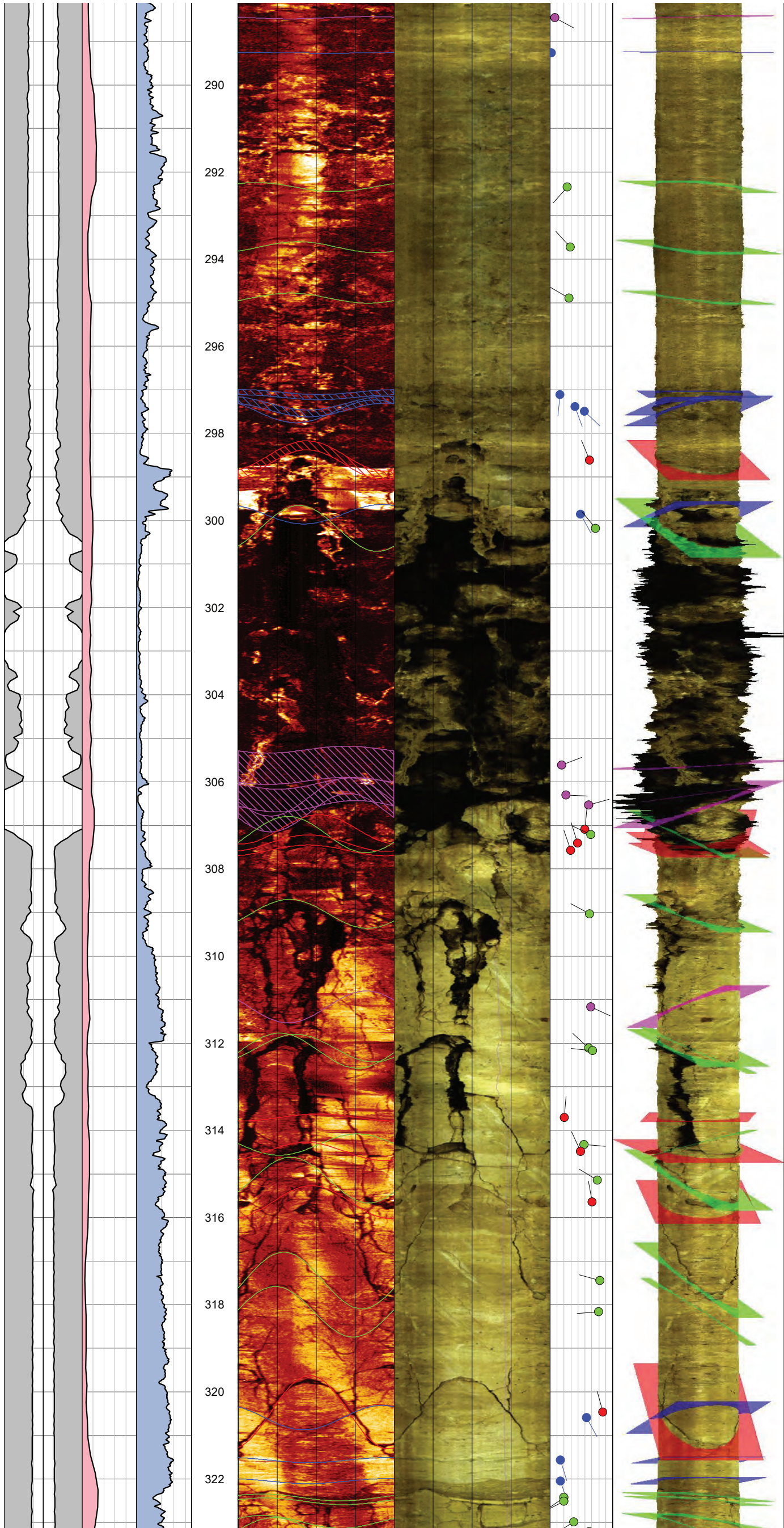
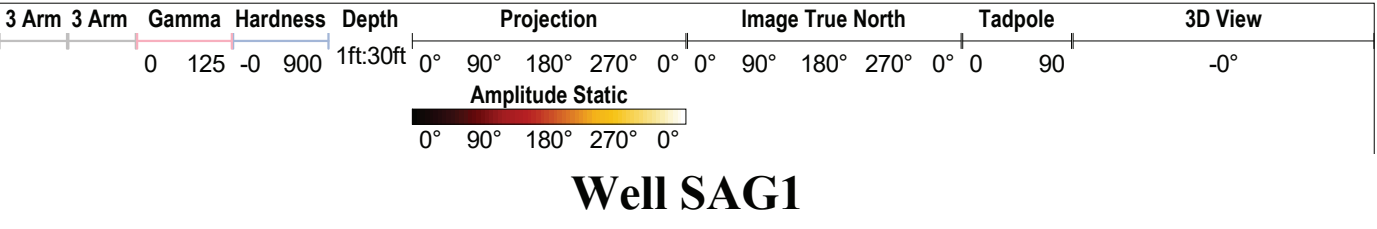
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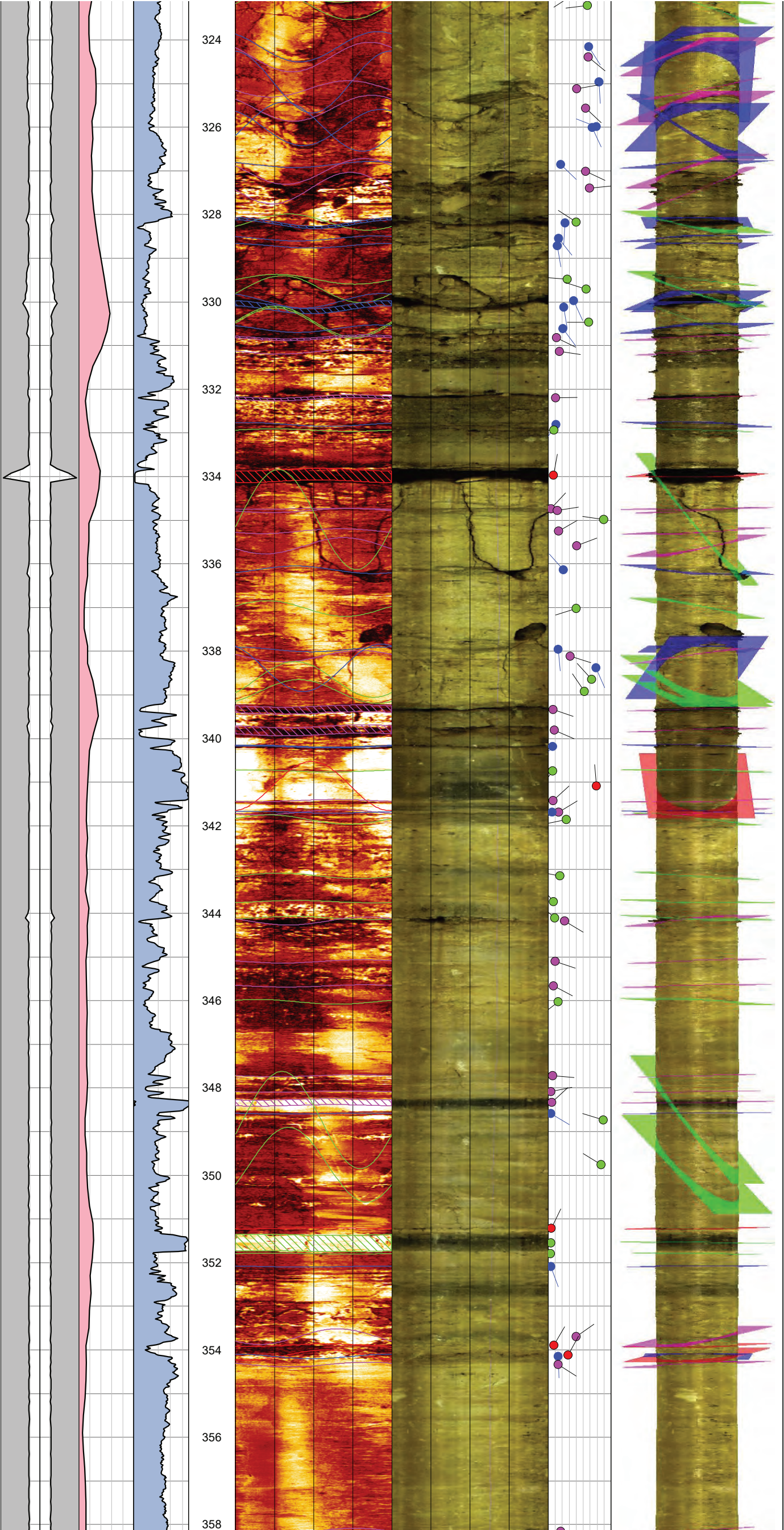
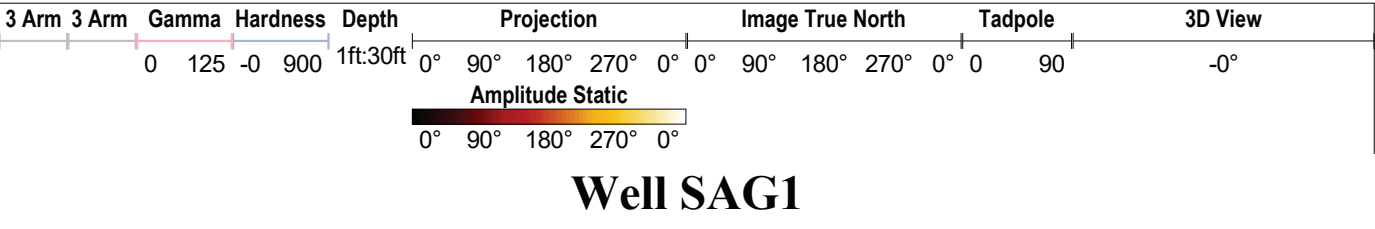




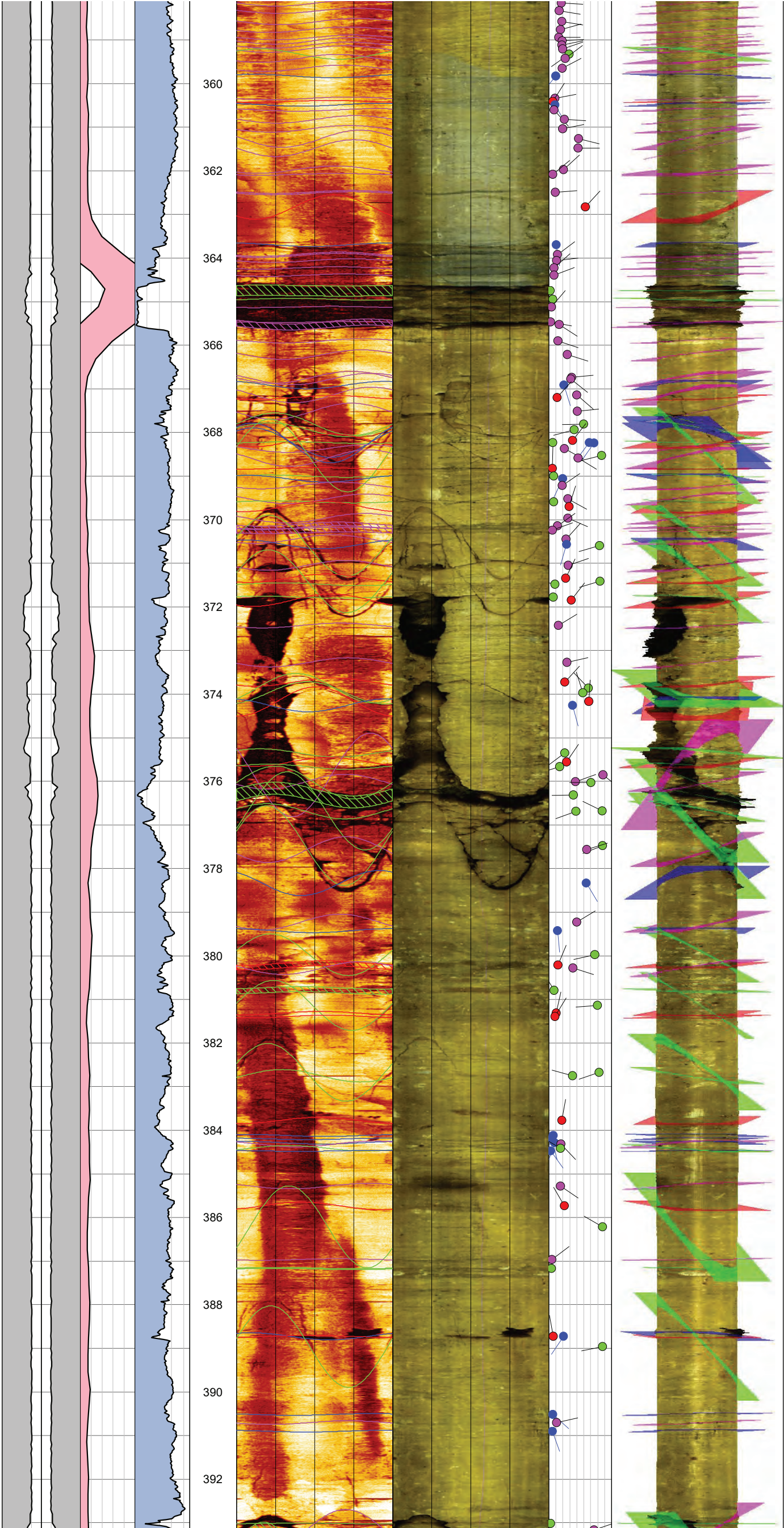
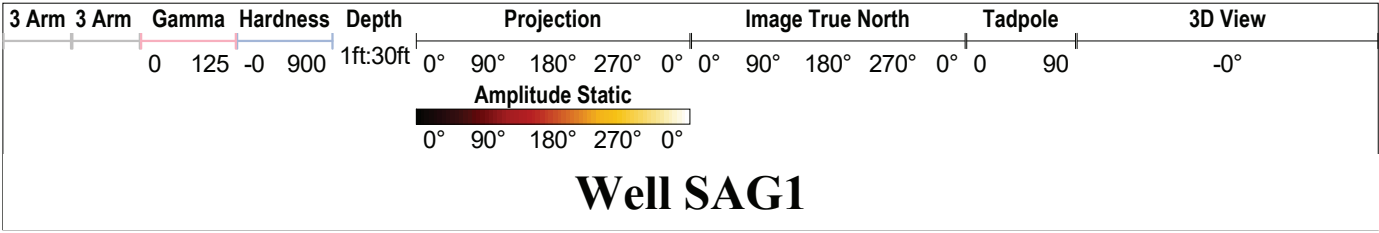




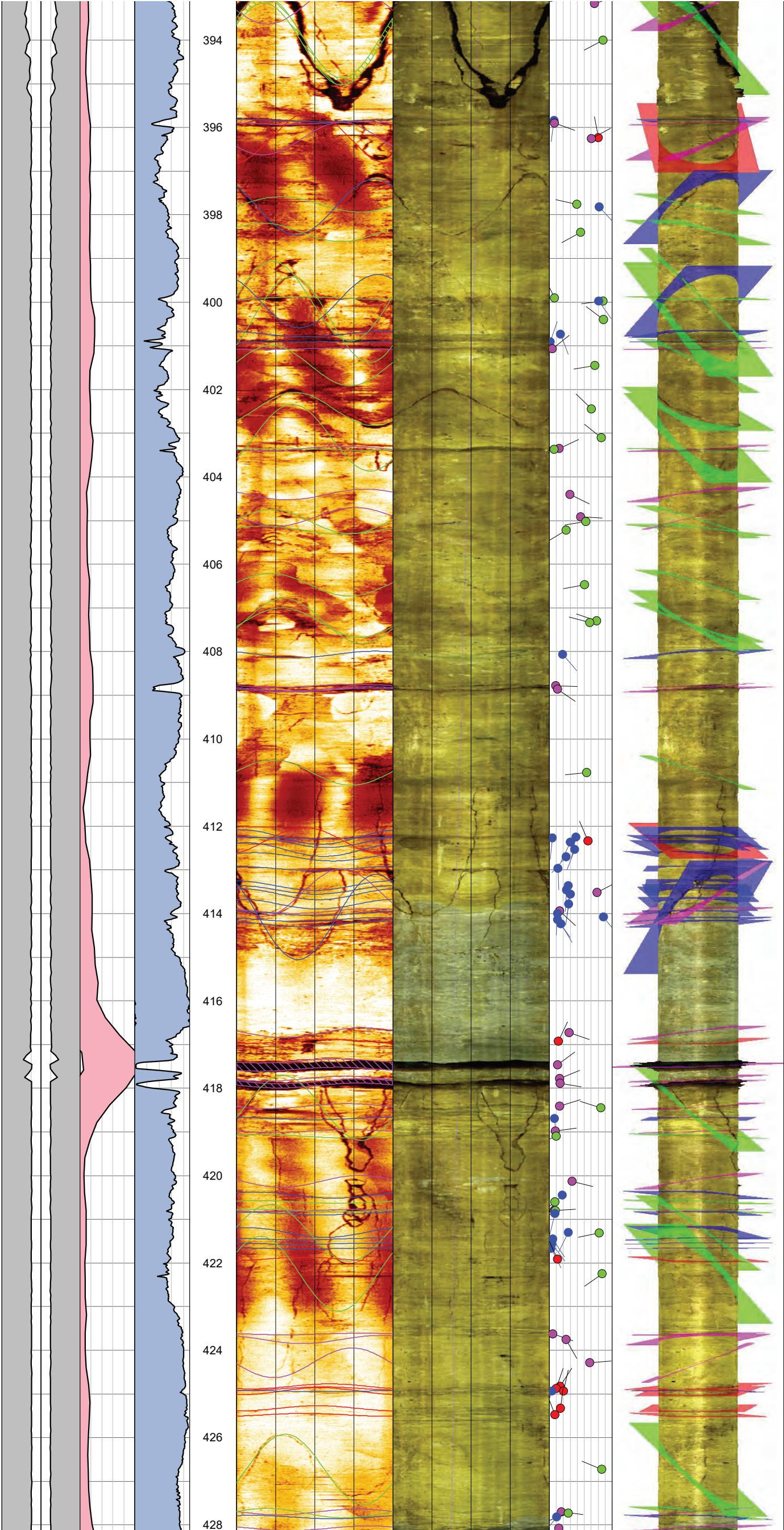
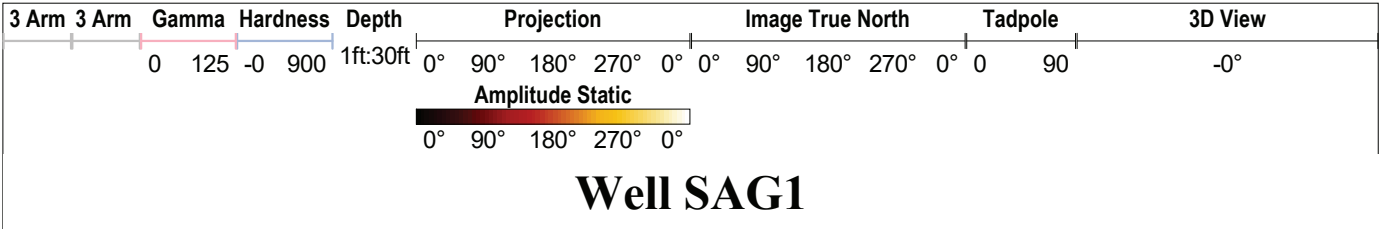




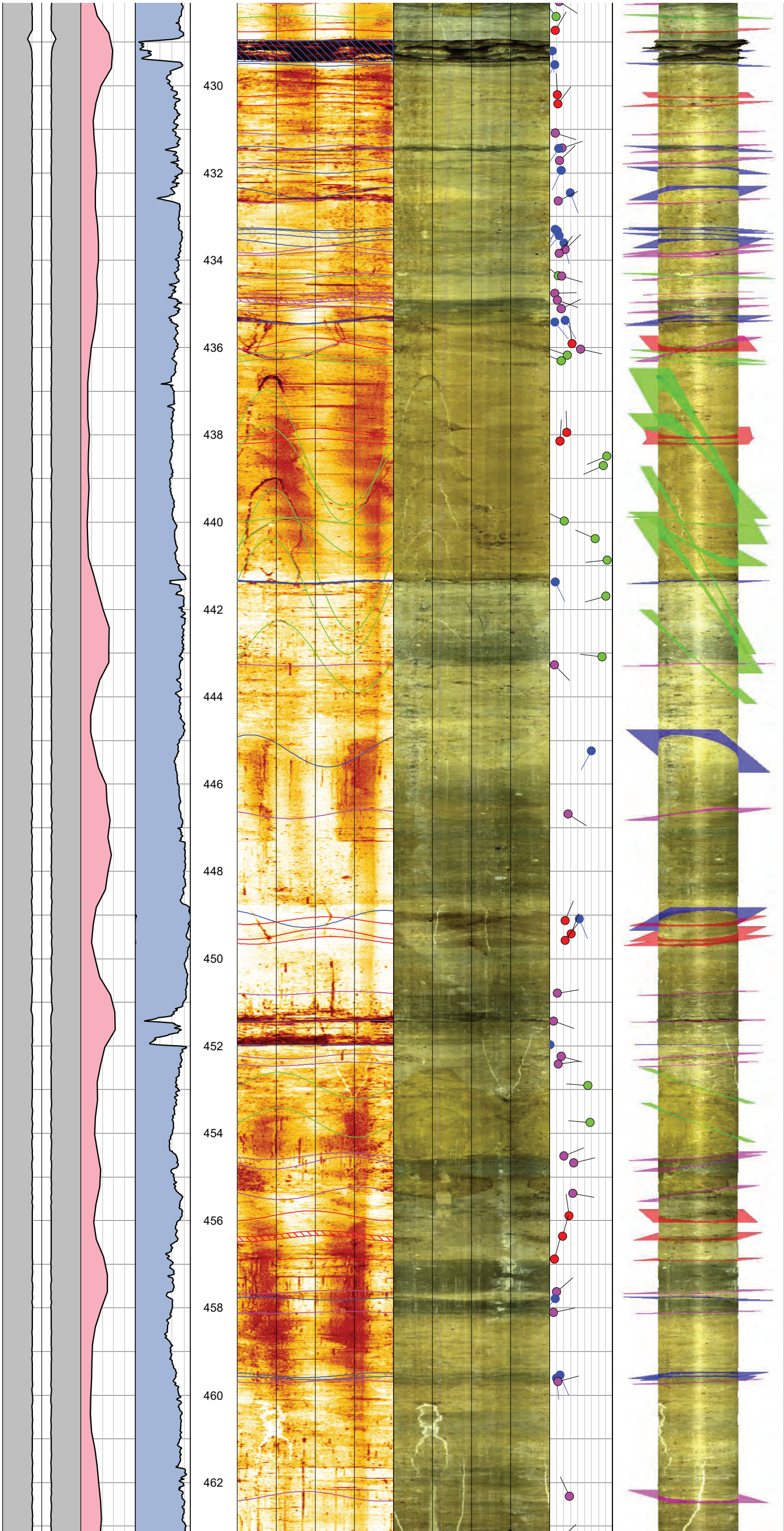
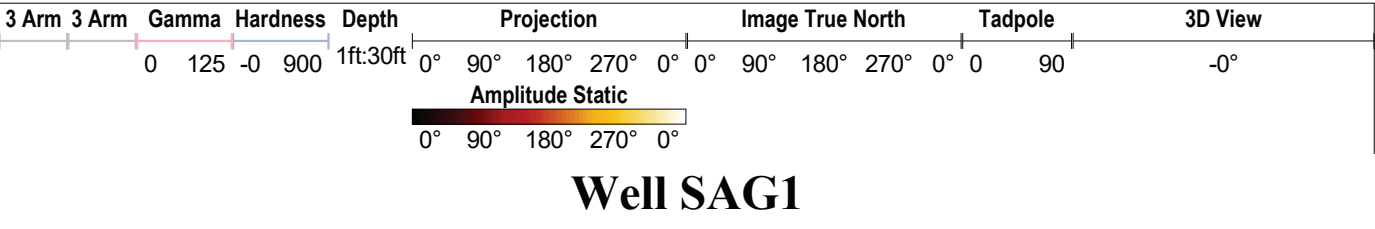




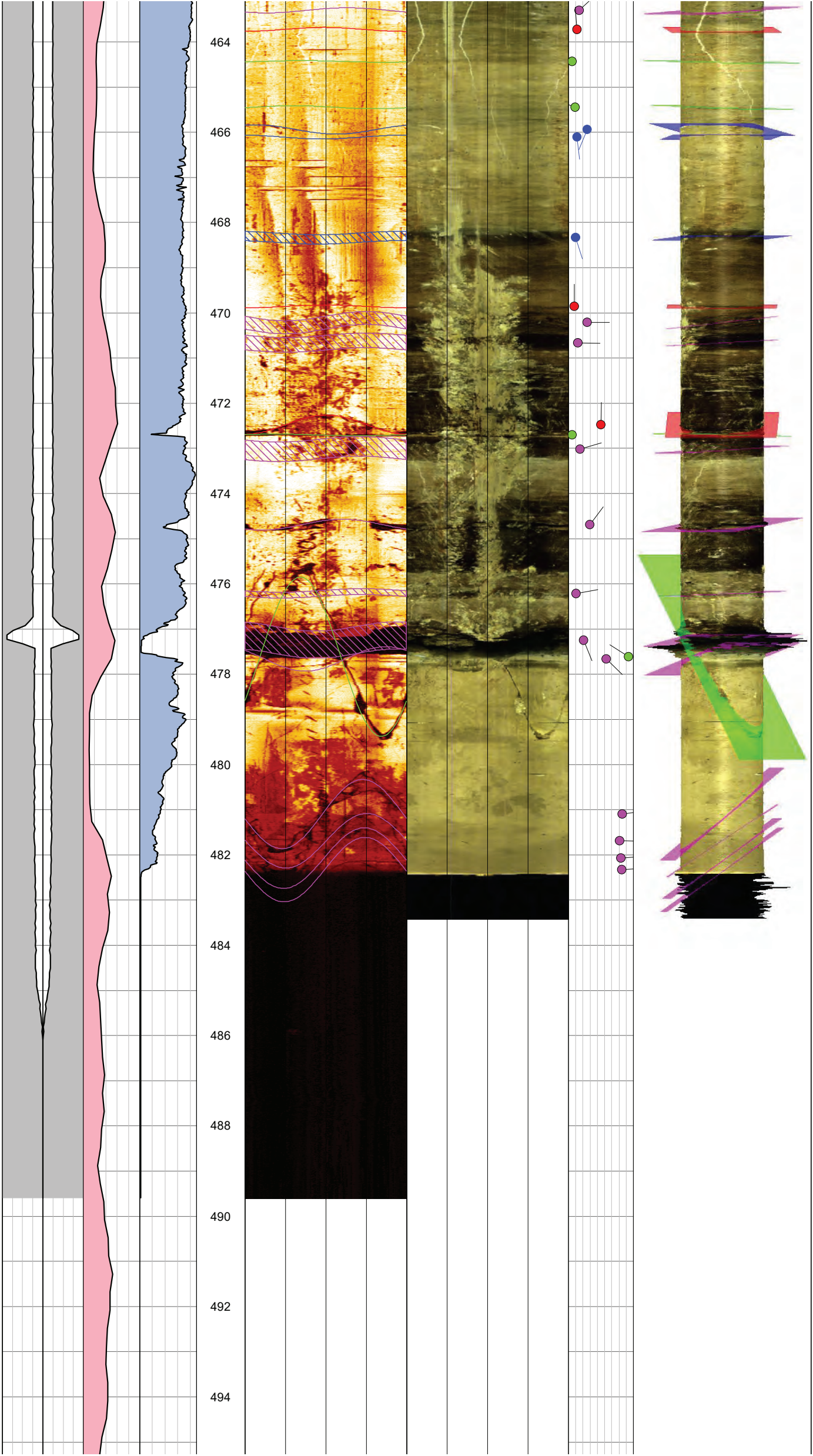
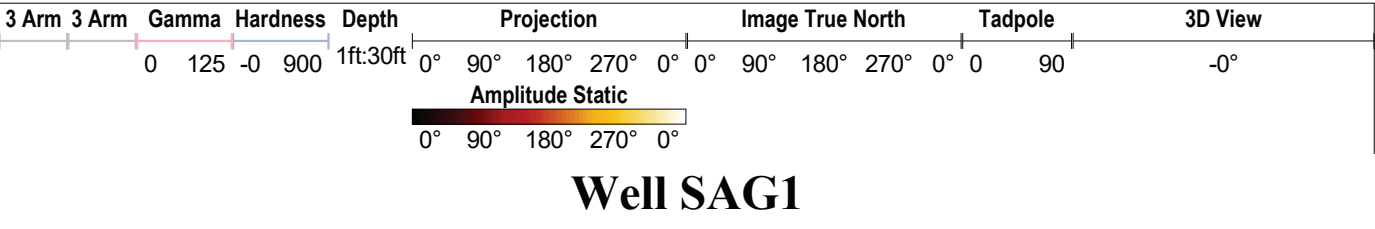




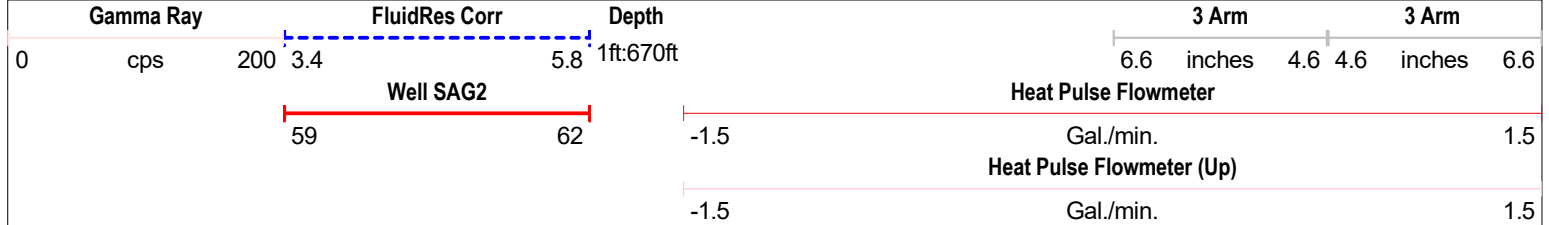




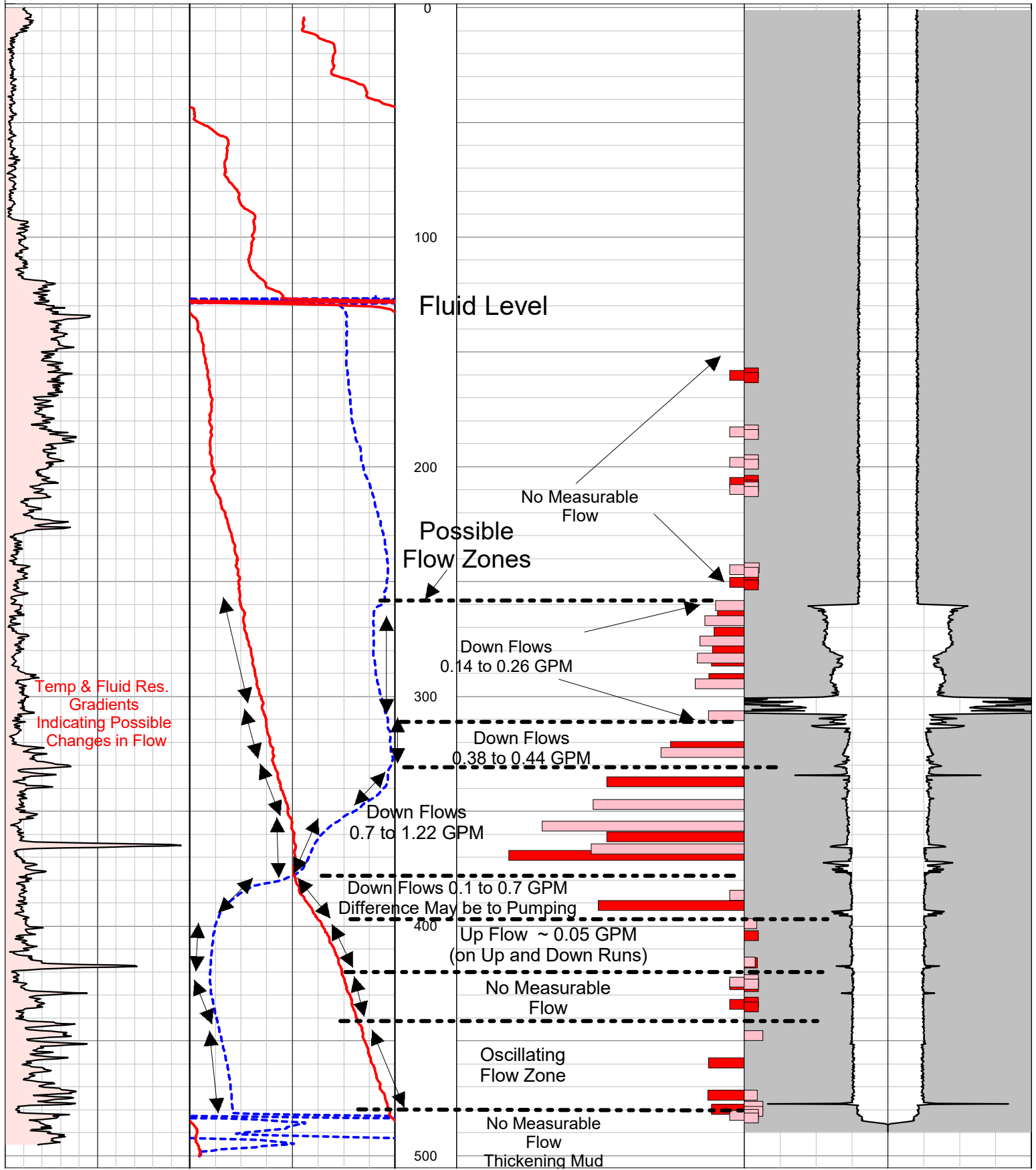




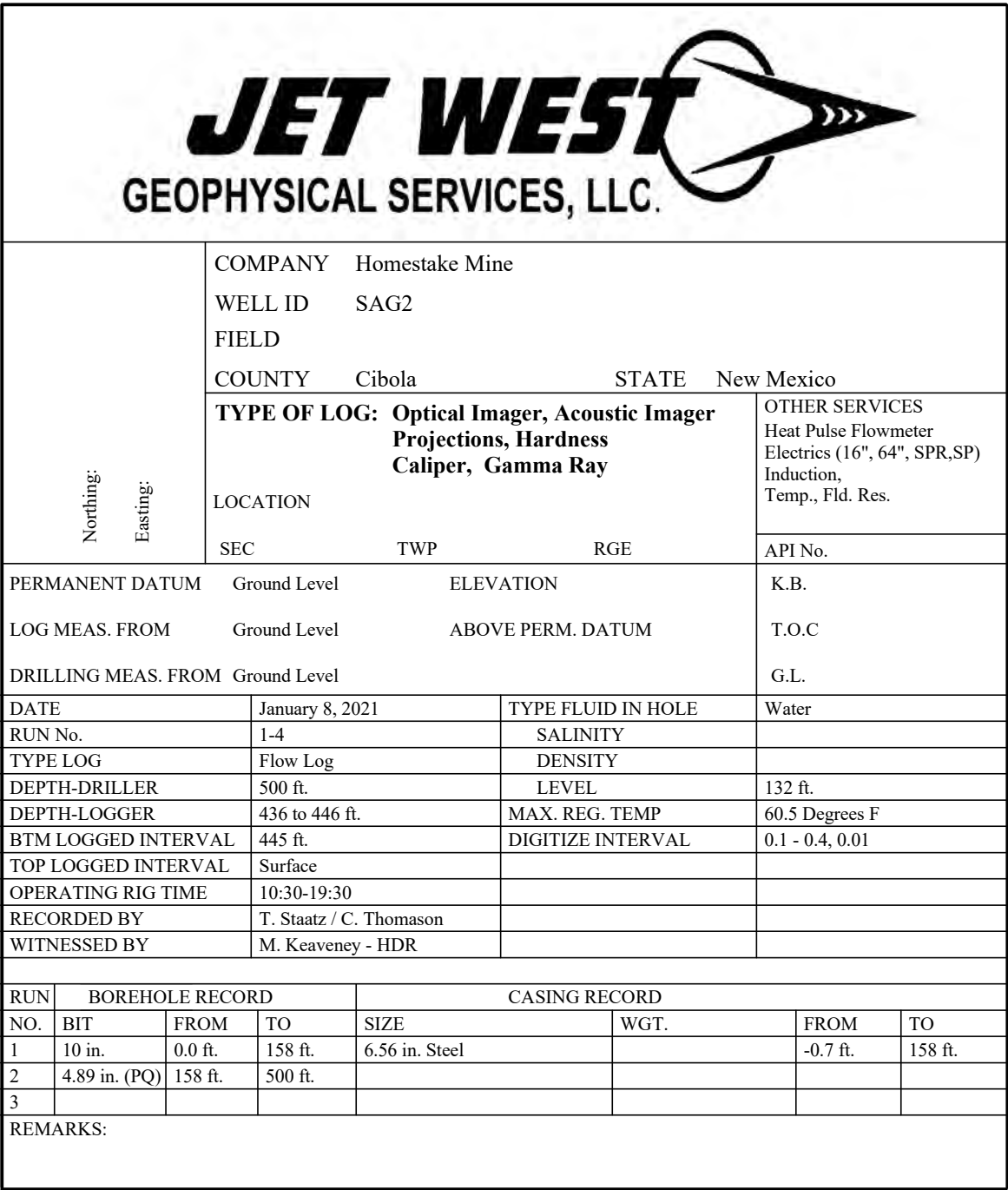




# Well SAG1









3 Arm

3 Arm

Gamma

Hardness

Depth

0

125

1ft:30ft

Amplitude High Pass

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Amplitude Static

0° 90° 180° 270° 0°

Projection

0° 90° 180° 270° 0°

Image True North

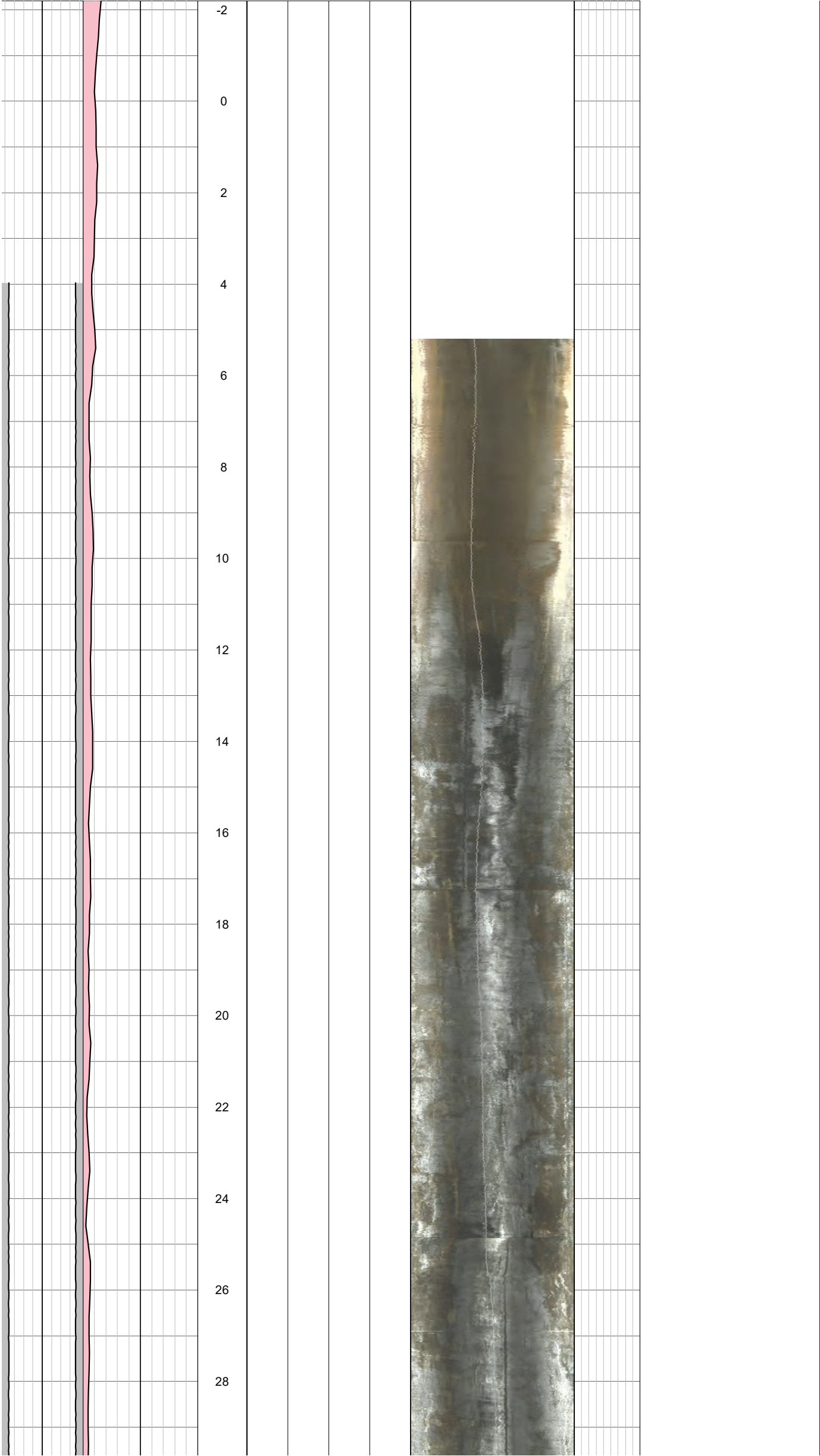
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3D View

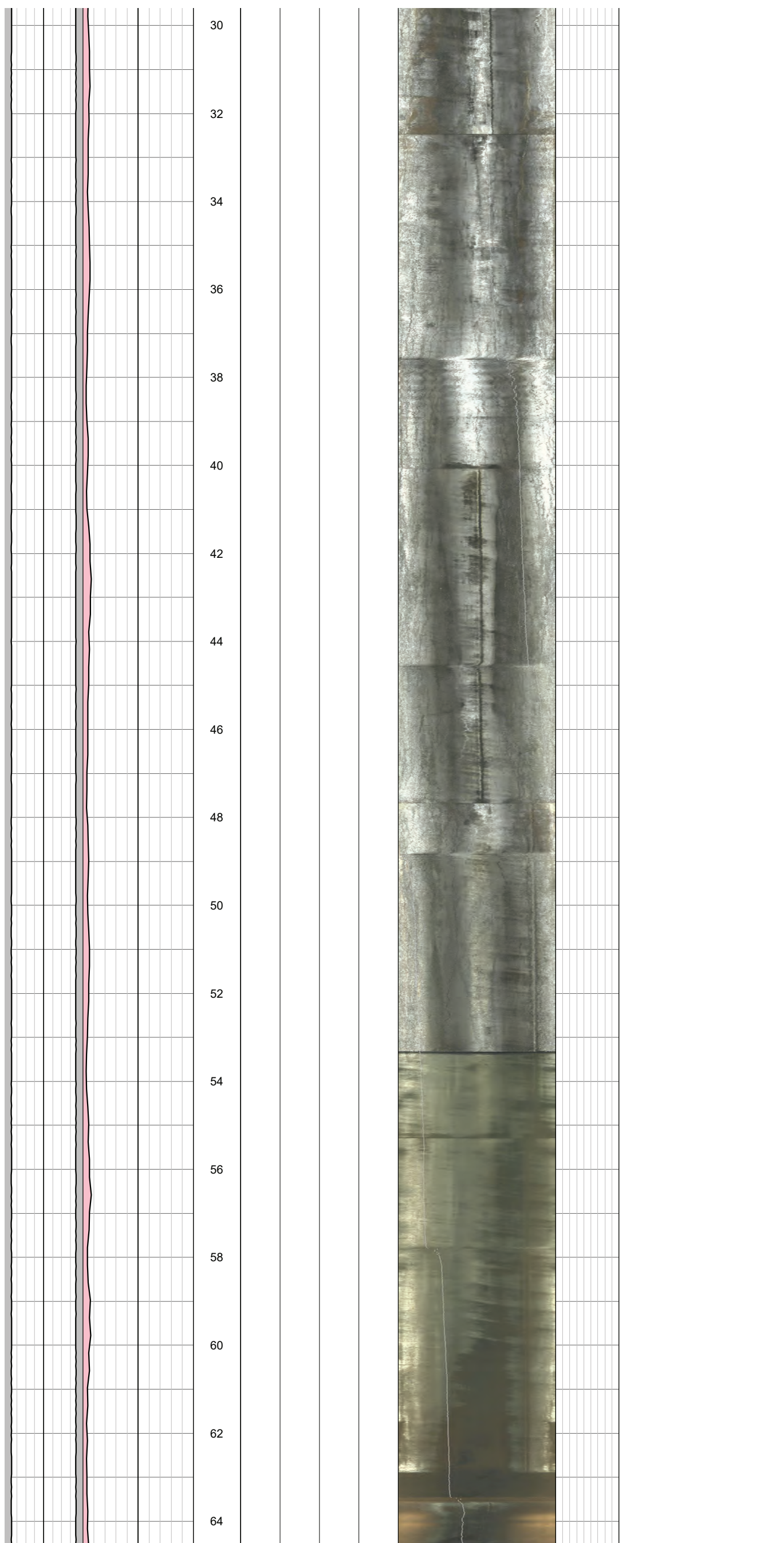
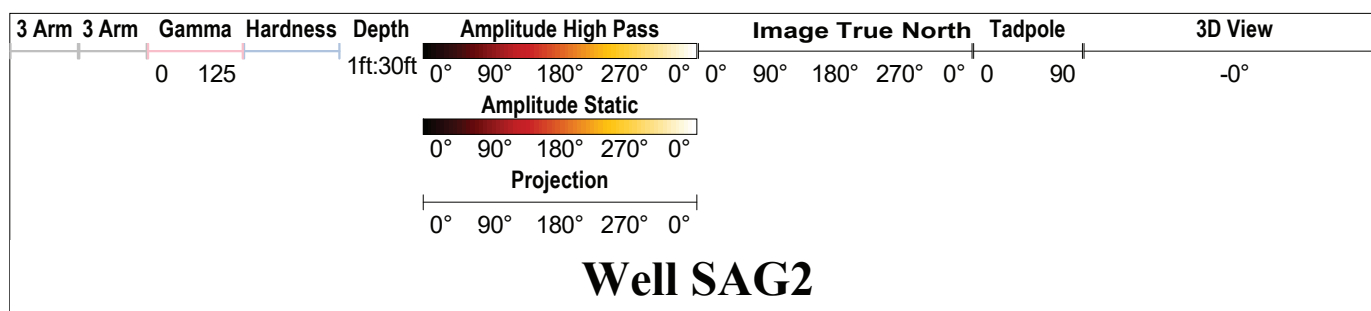
90° 180° 270° 0° 0 90

-0°

Well SAG2









3 Arm

3 Arm

Gamma

Hardness

Depth

0

125

1ft:30ft

Amplitude High Pass

0°90°180°270°0°

0°

Amplitude Static

0°90°180°270°0°

0°

Projection

0°90°180°270°0°

0°

Image True North

0°90°180°270°0°

0°

Tadpole

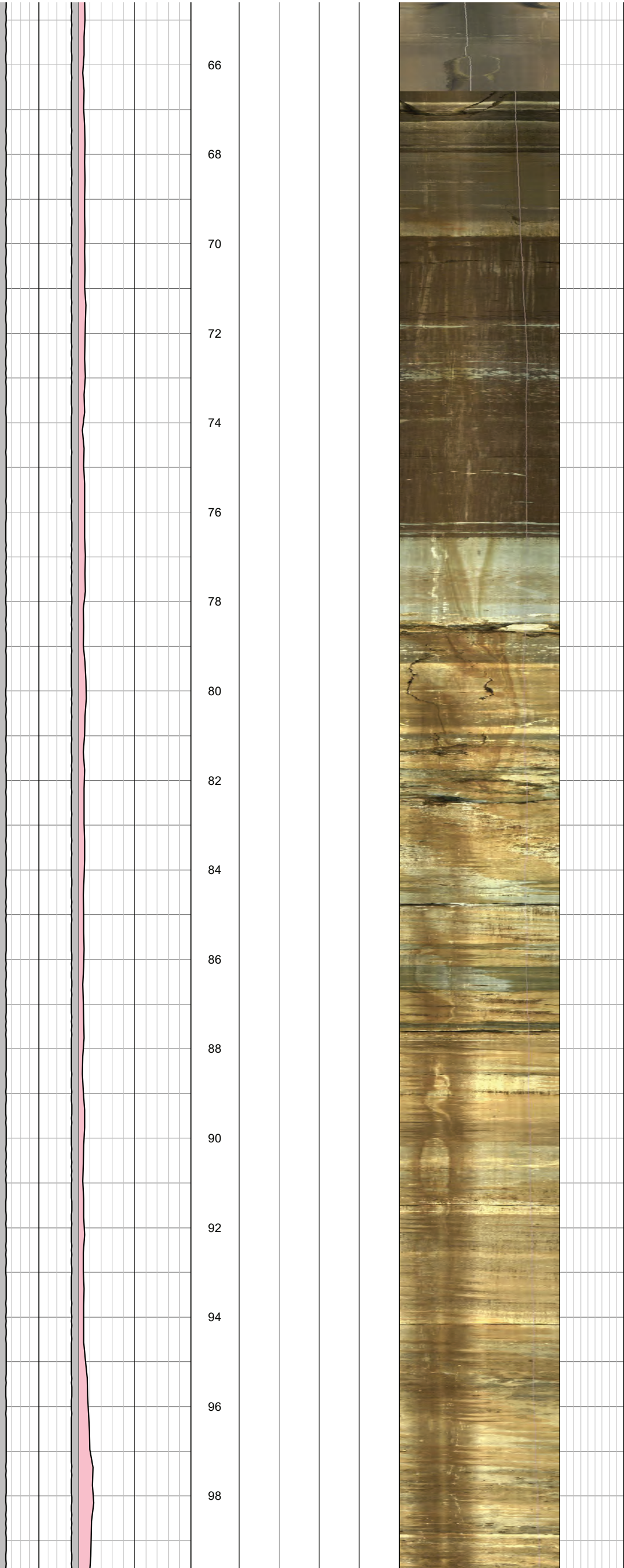
0

90

3D View

-0°

Well SAG2





3 Arm

3 Arm

Gamma

Hardness

Depth

0

125

1ft:30ft

Amplitude High Pass

0° 90° 180° 270° 0°

Amplitude Static

0° 90° 180° 270° 0°

Projection

0° 90° 180° 270° 0°

Image True North

0° 90° 180° 270° 0°

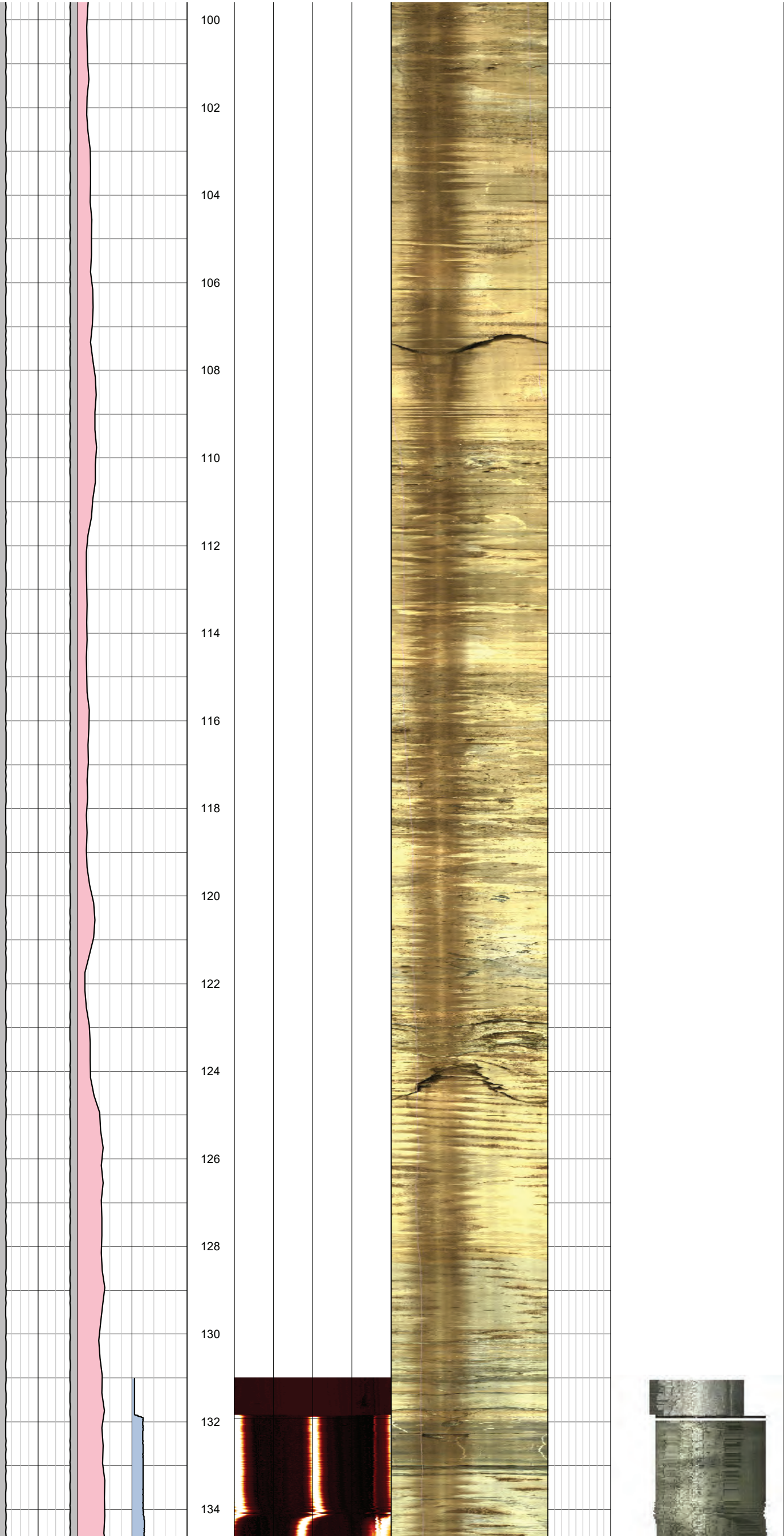
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0 90

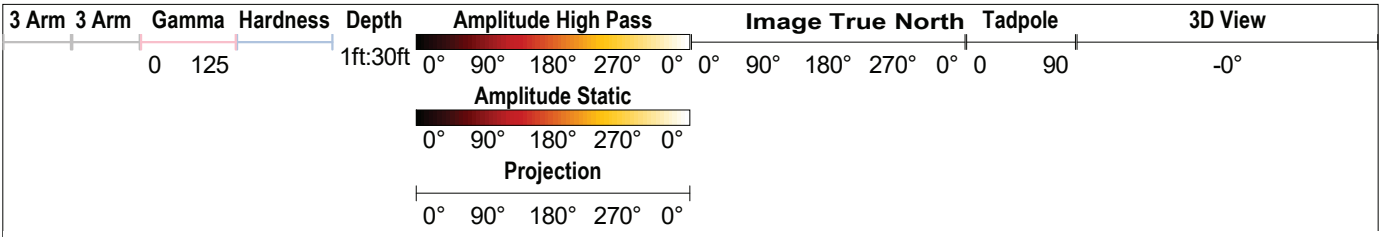
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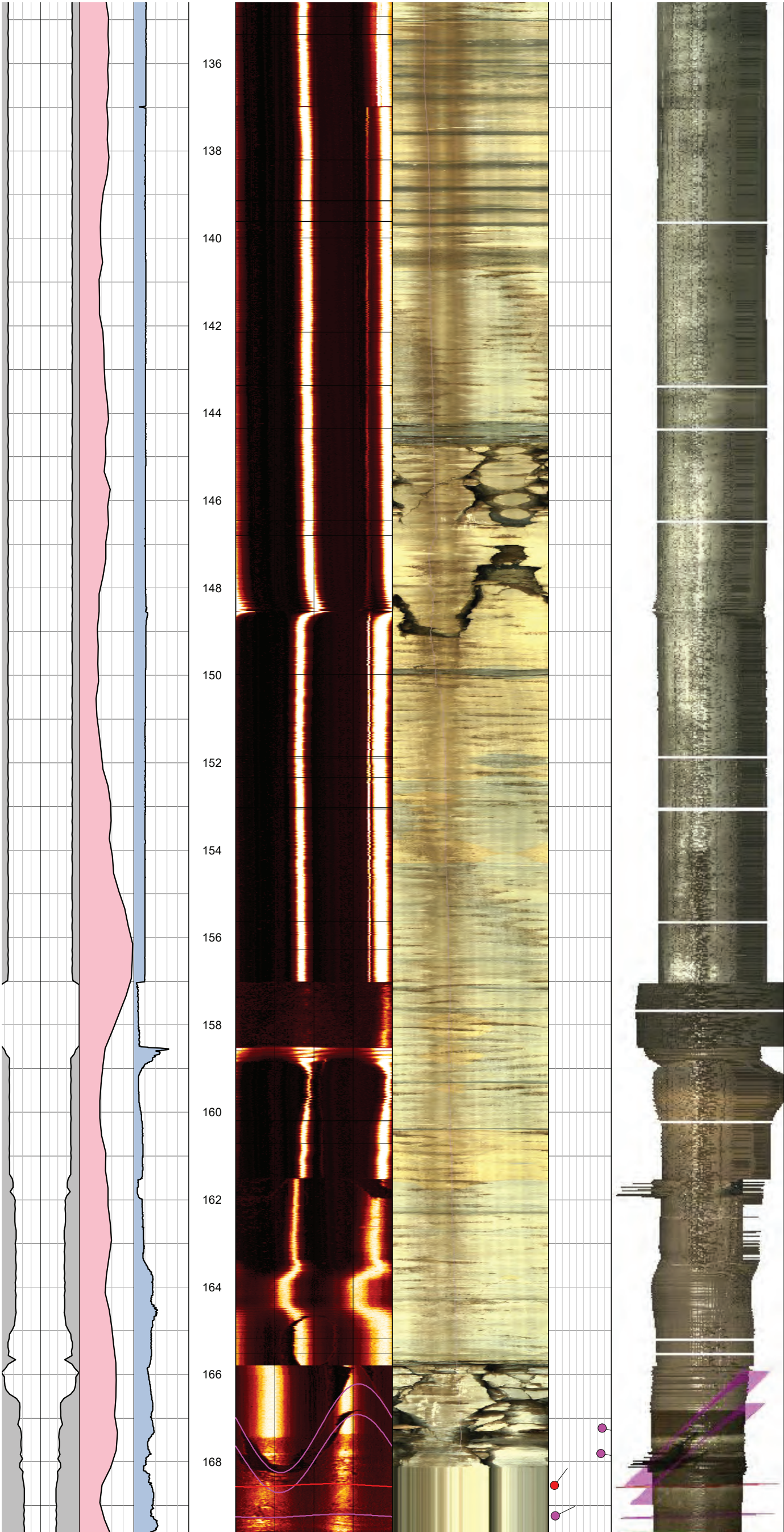
Well SAG2



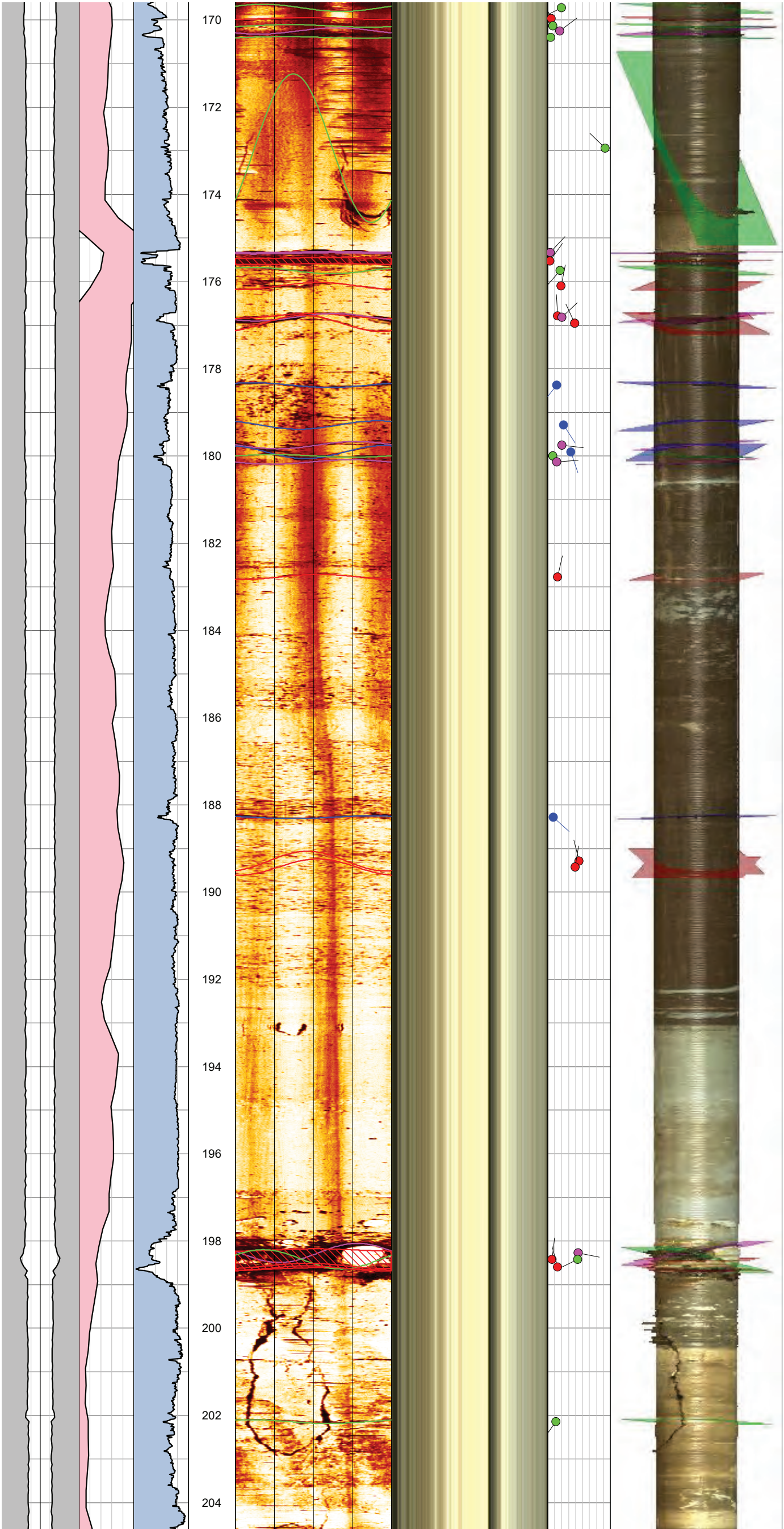
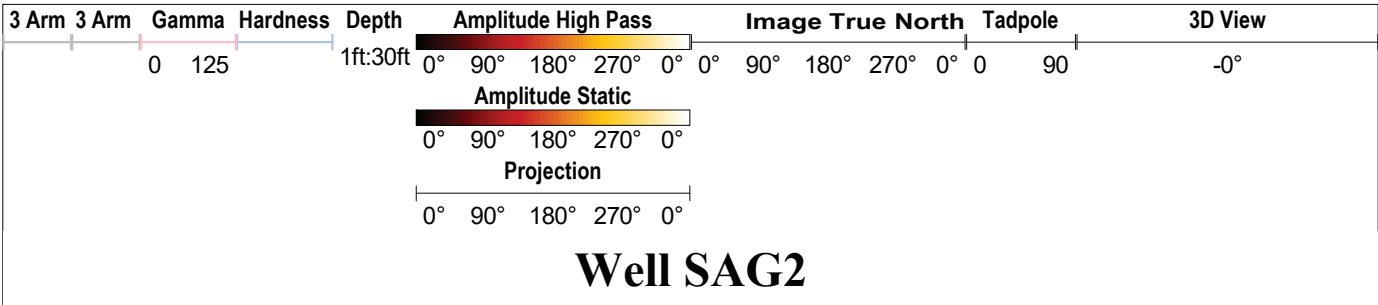




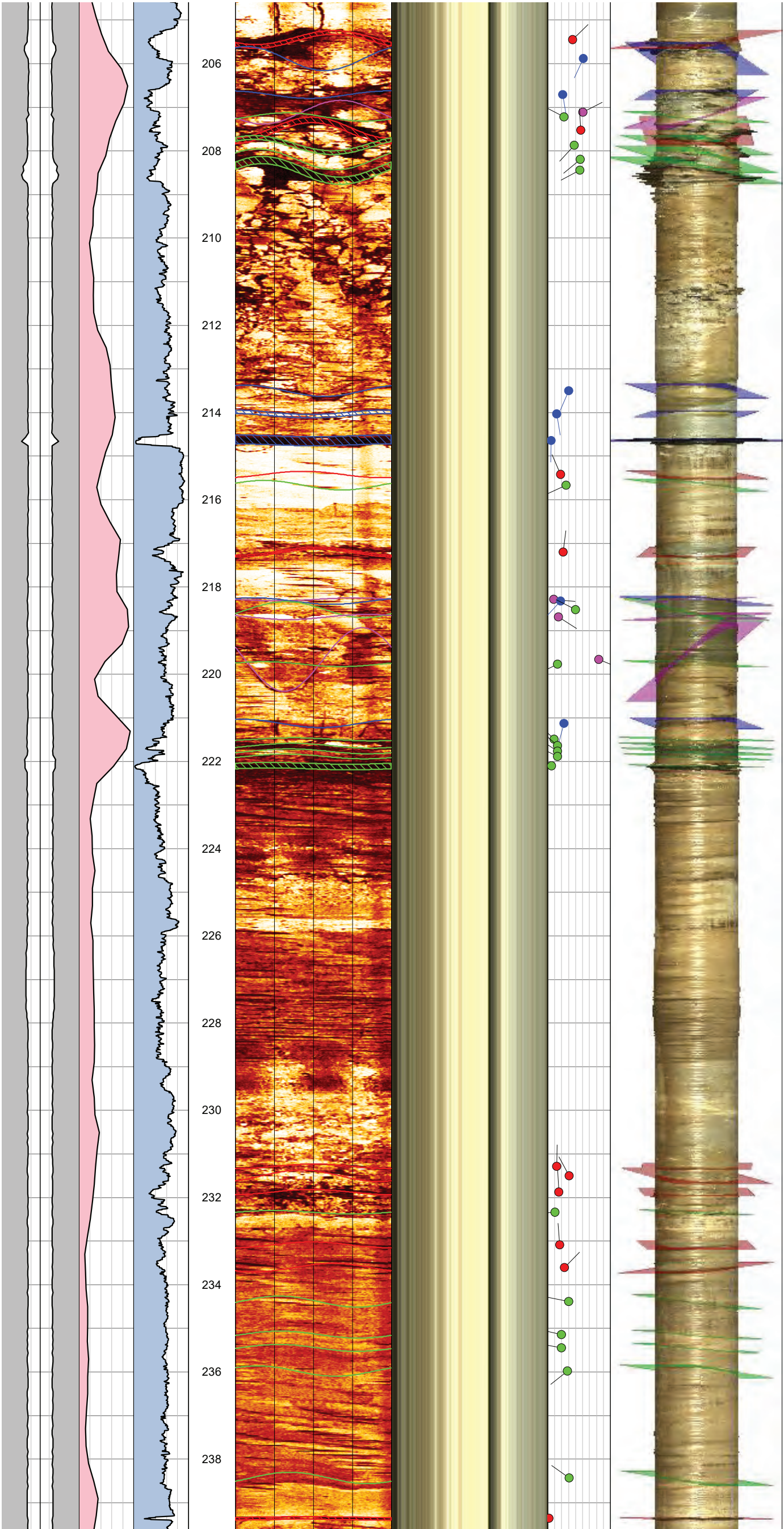
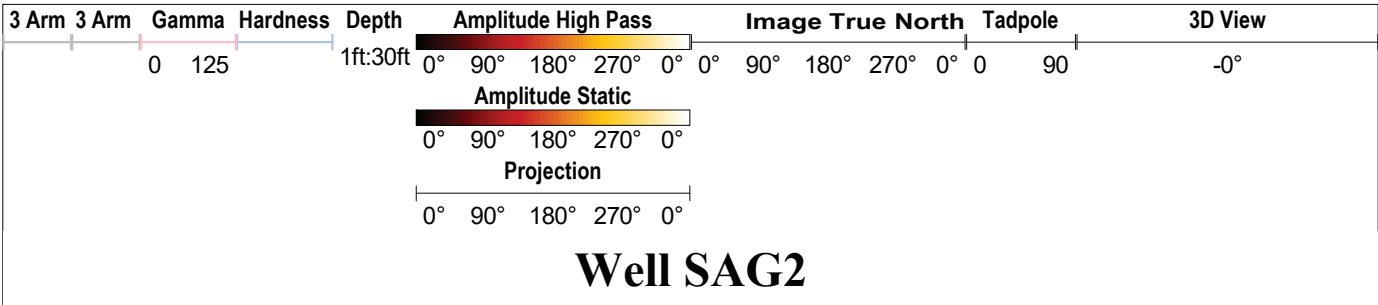
Well SAG2



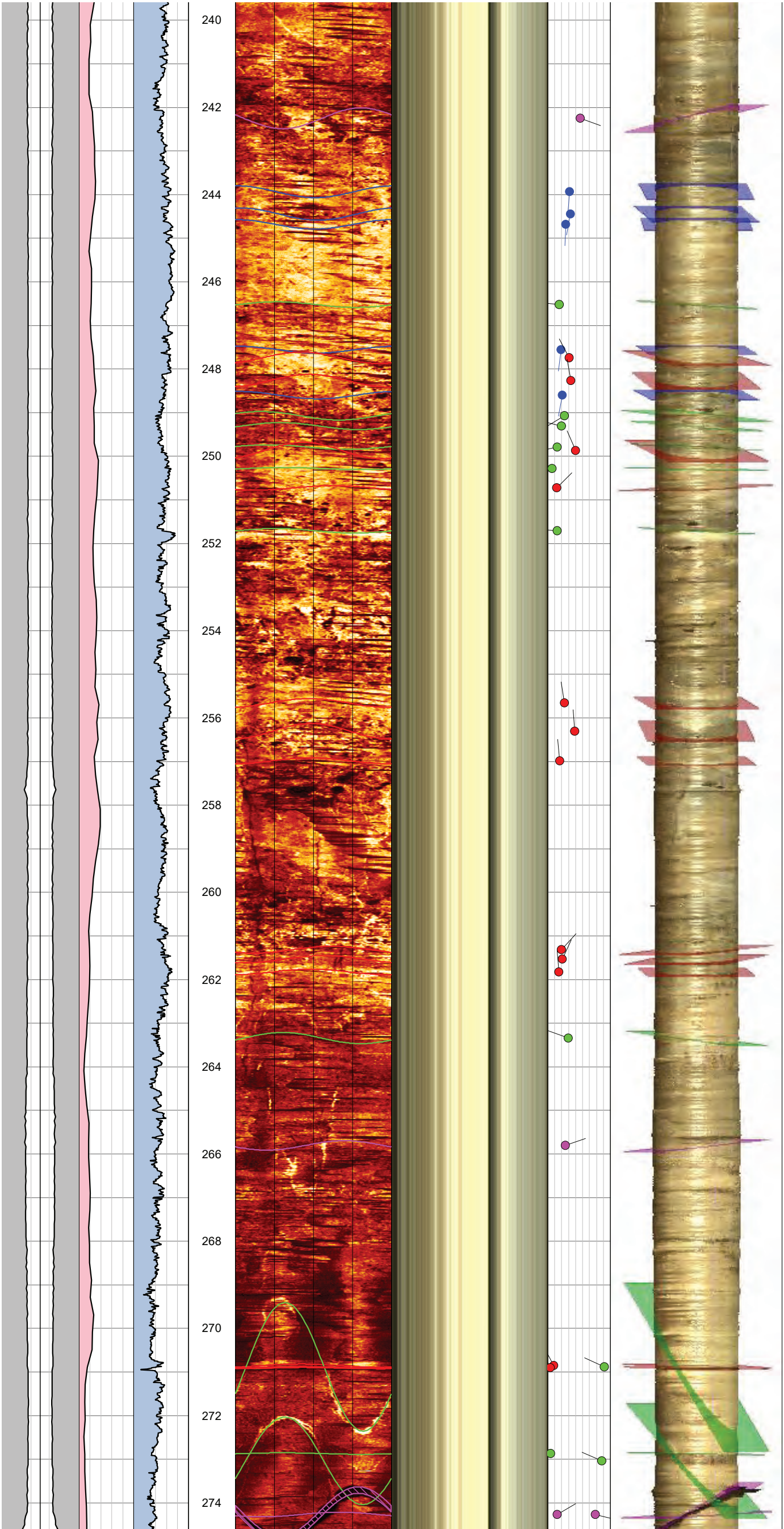
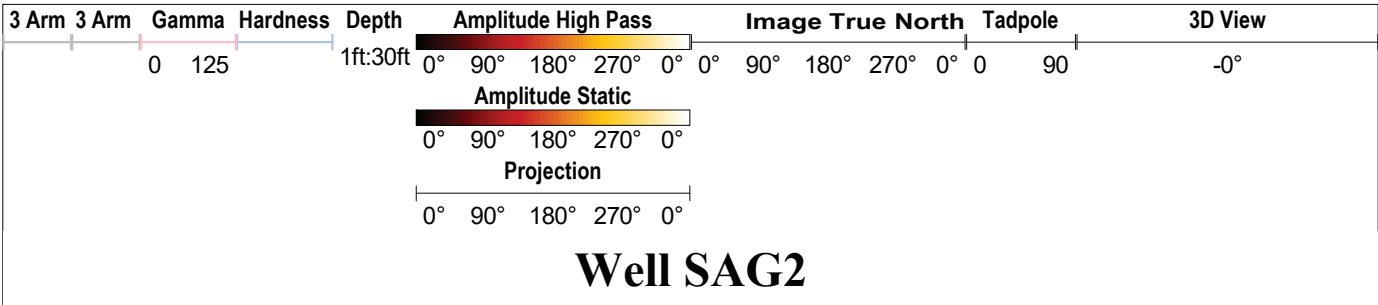




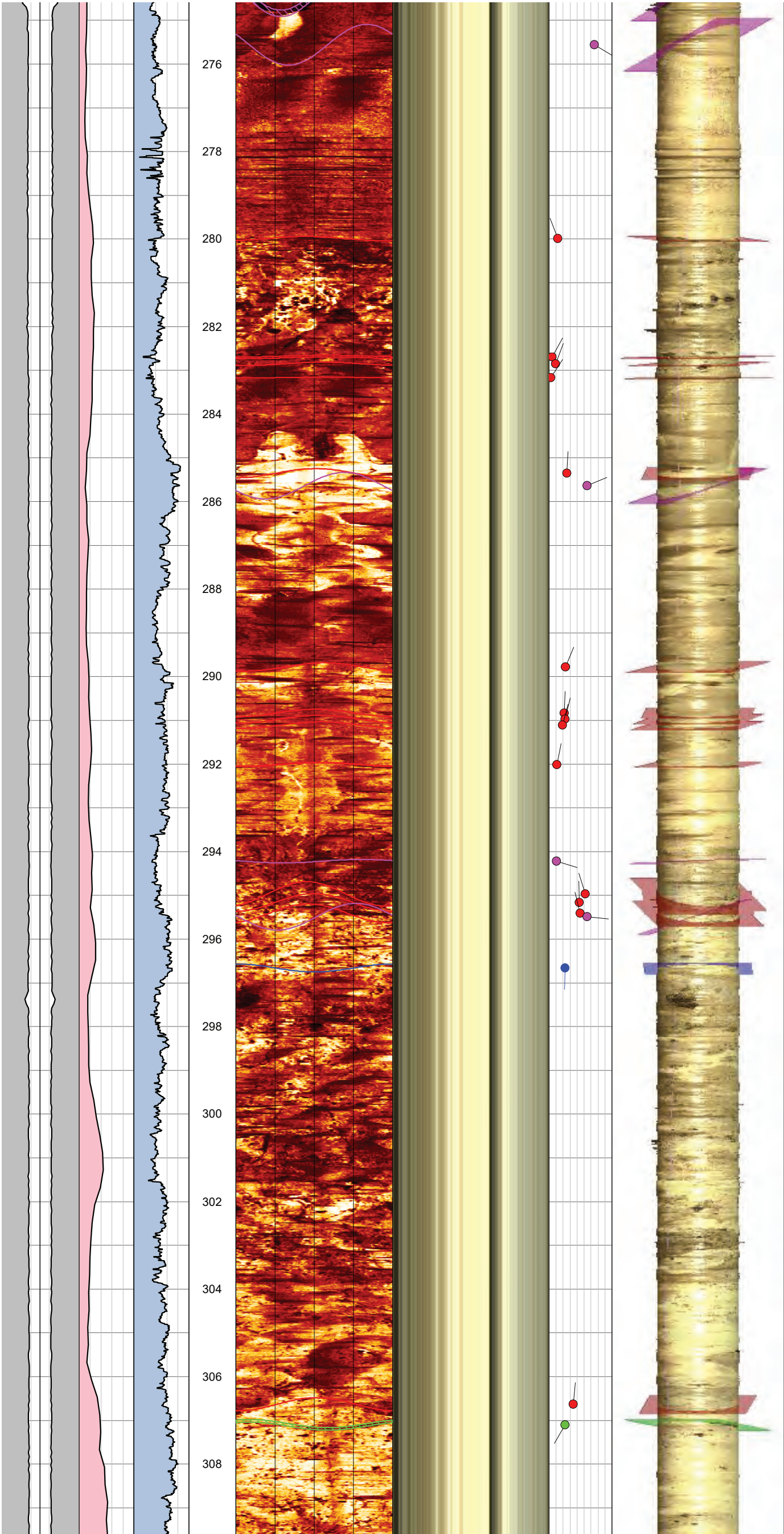
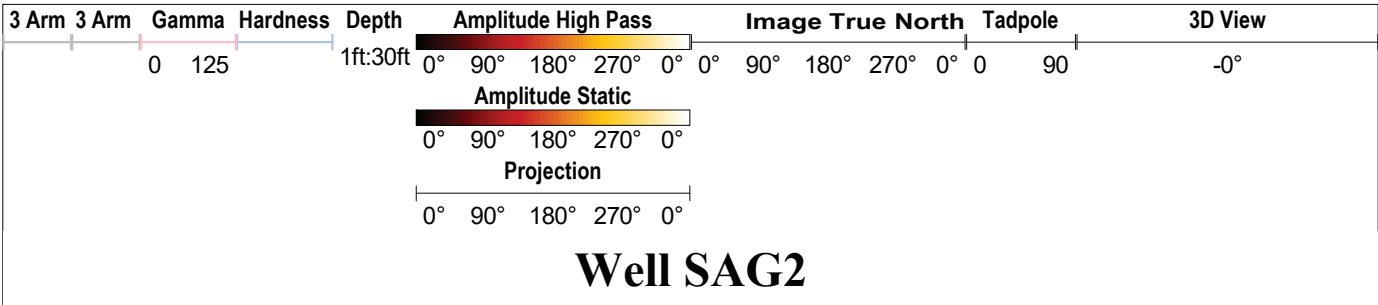




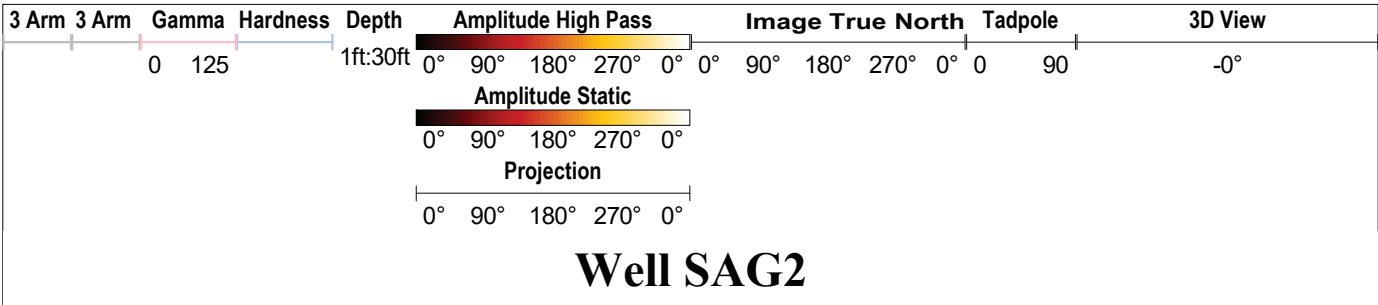




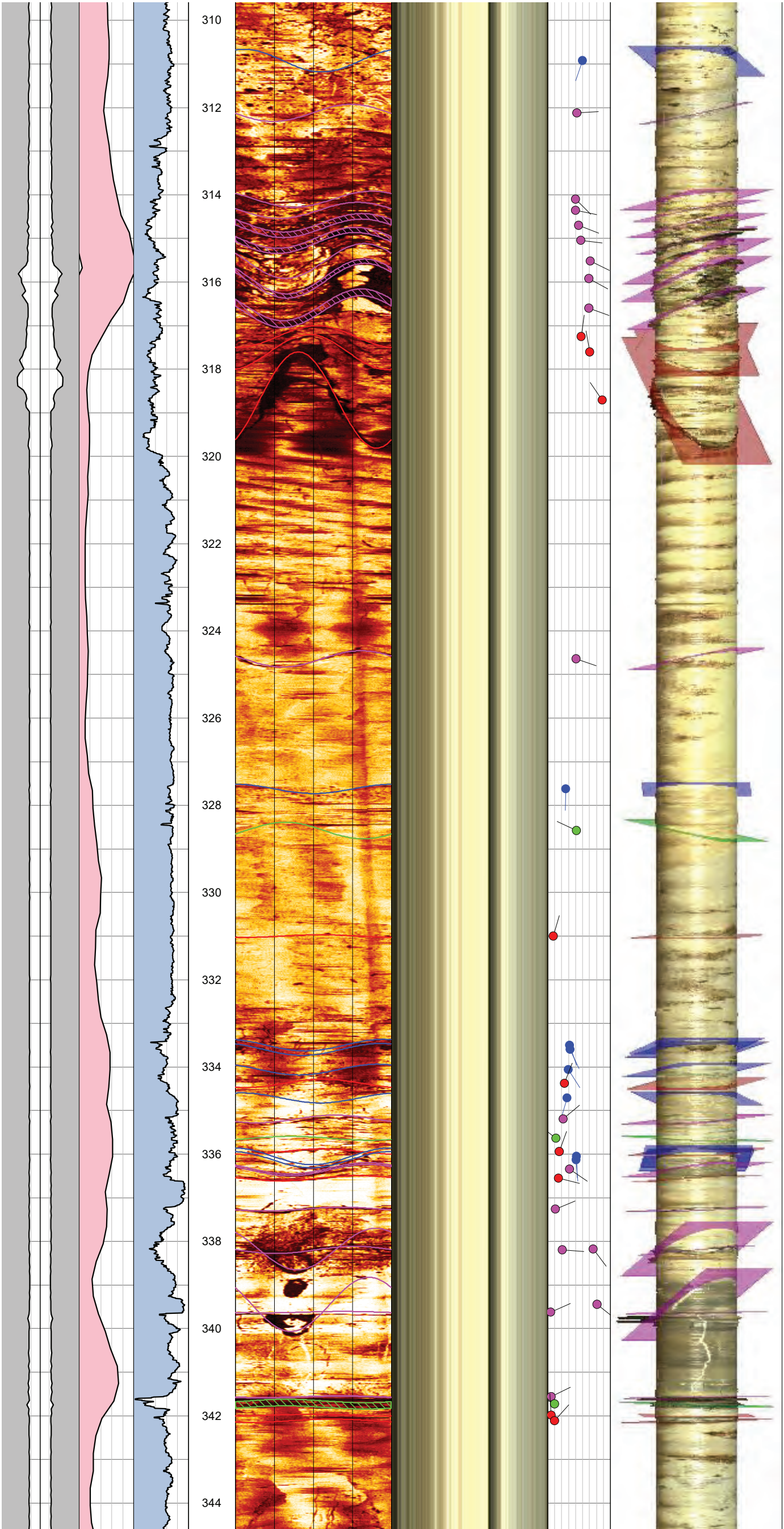




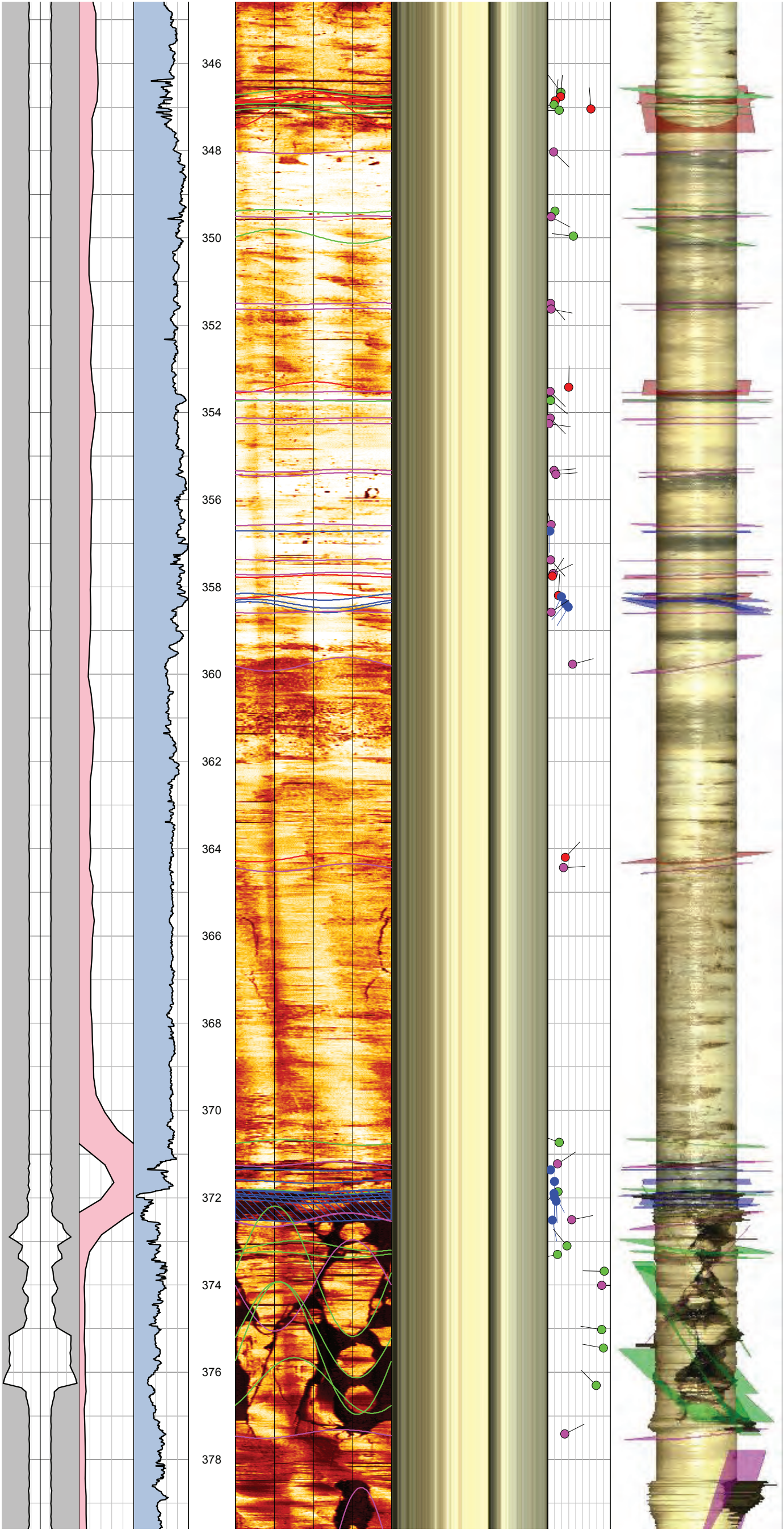
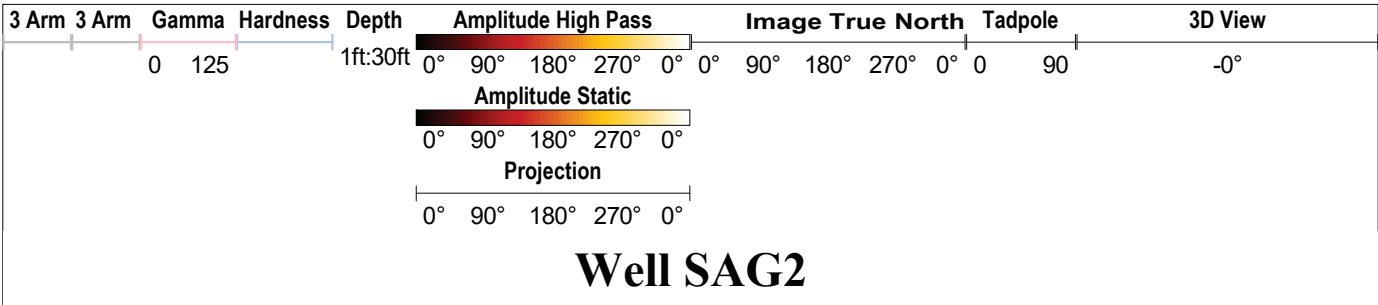




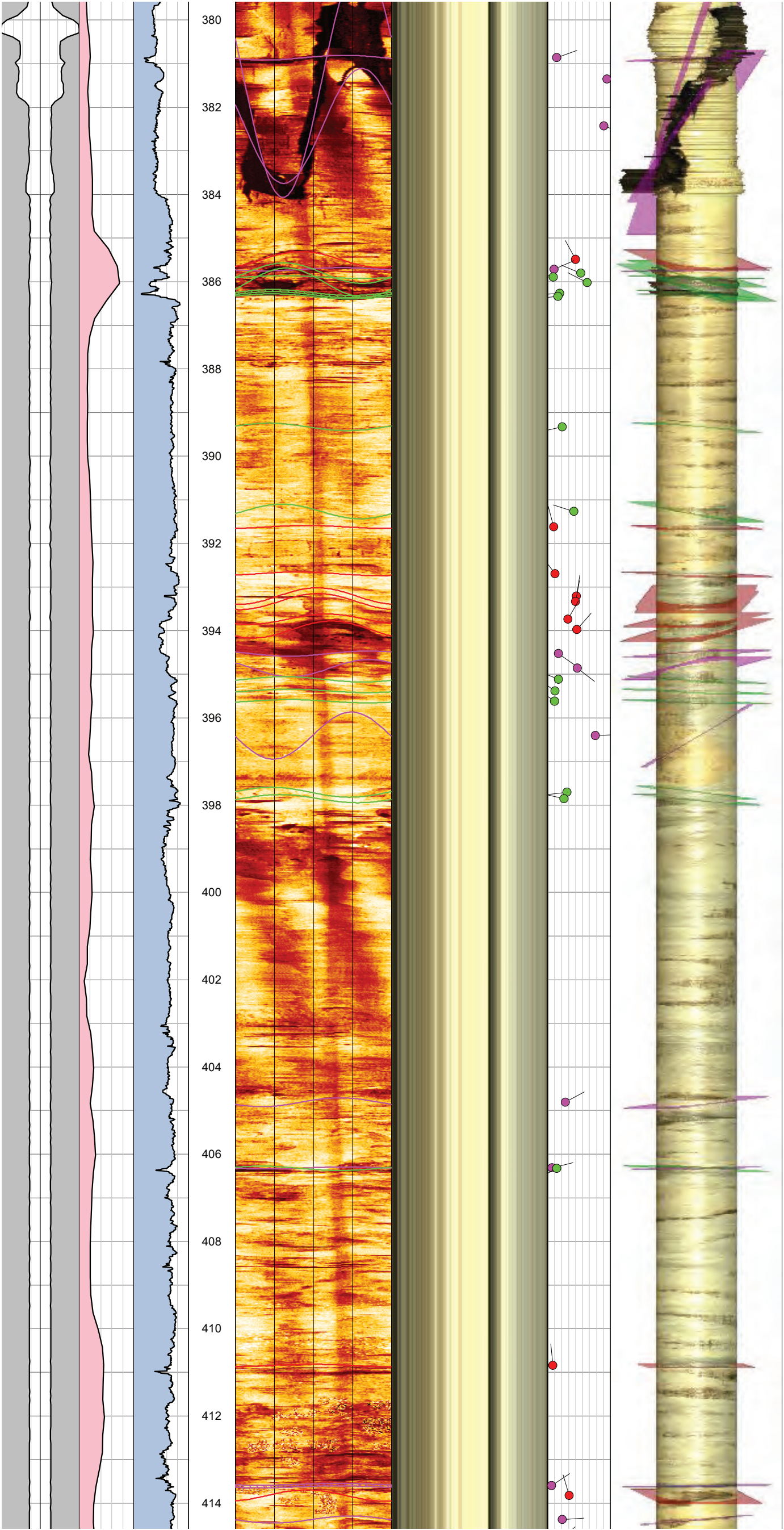
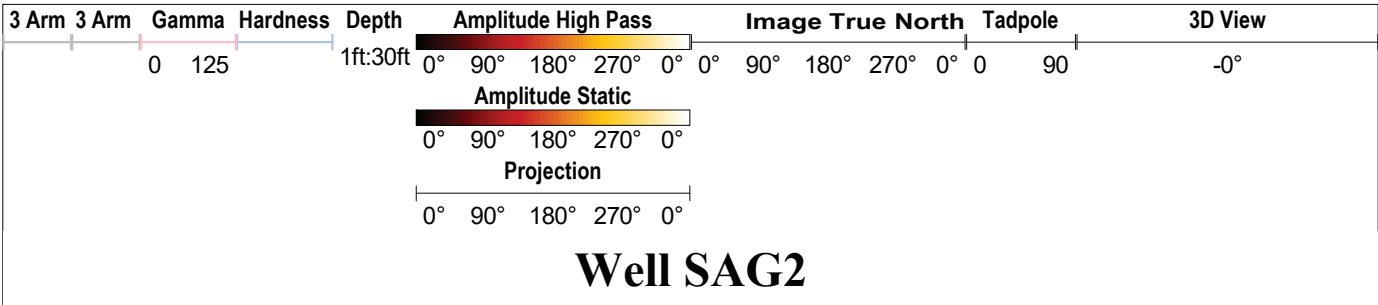
Well SAG2



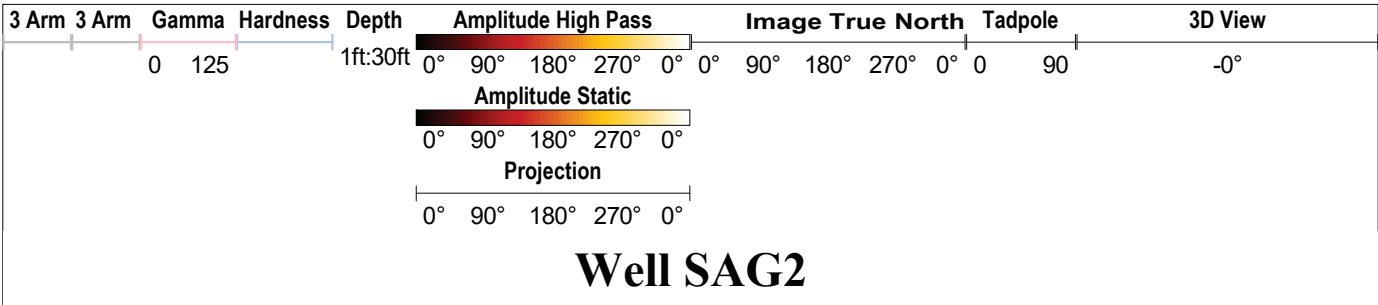




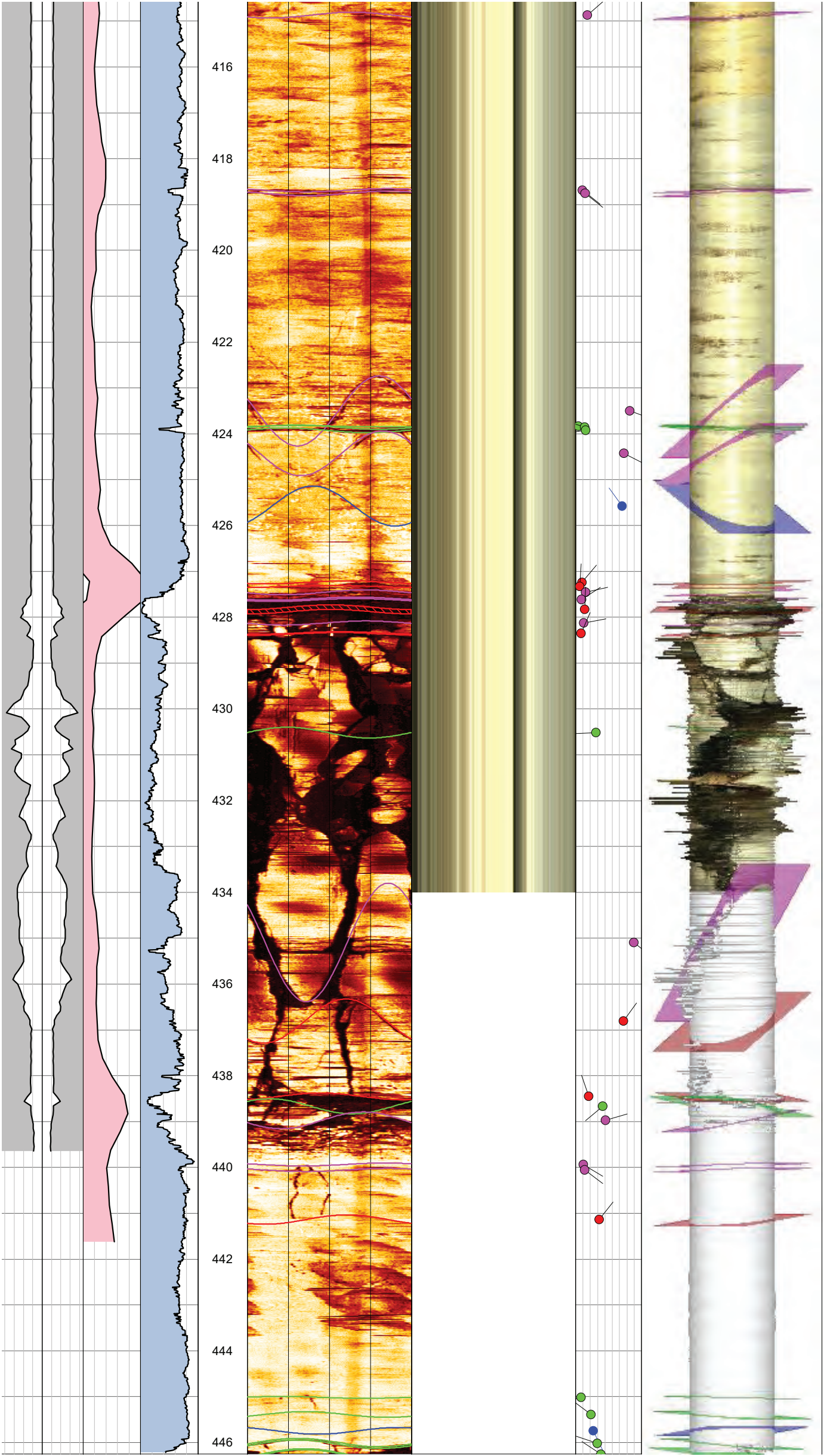




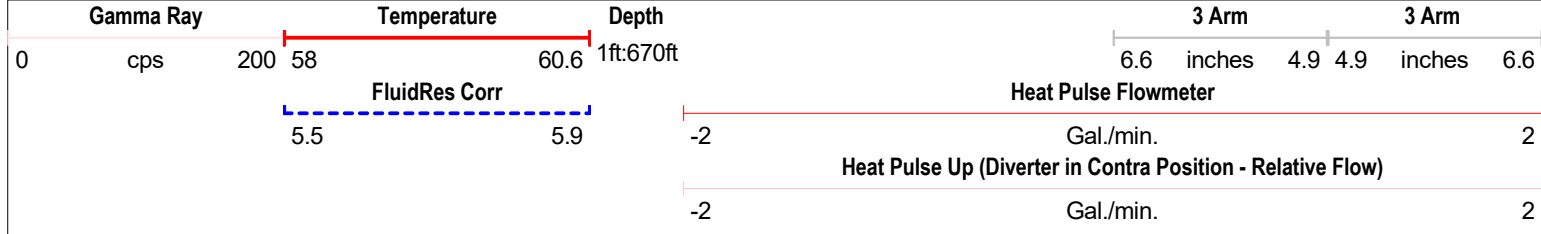




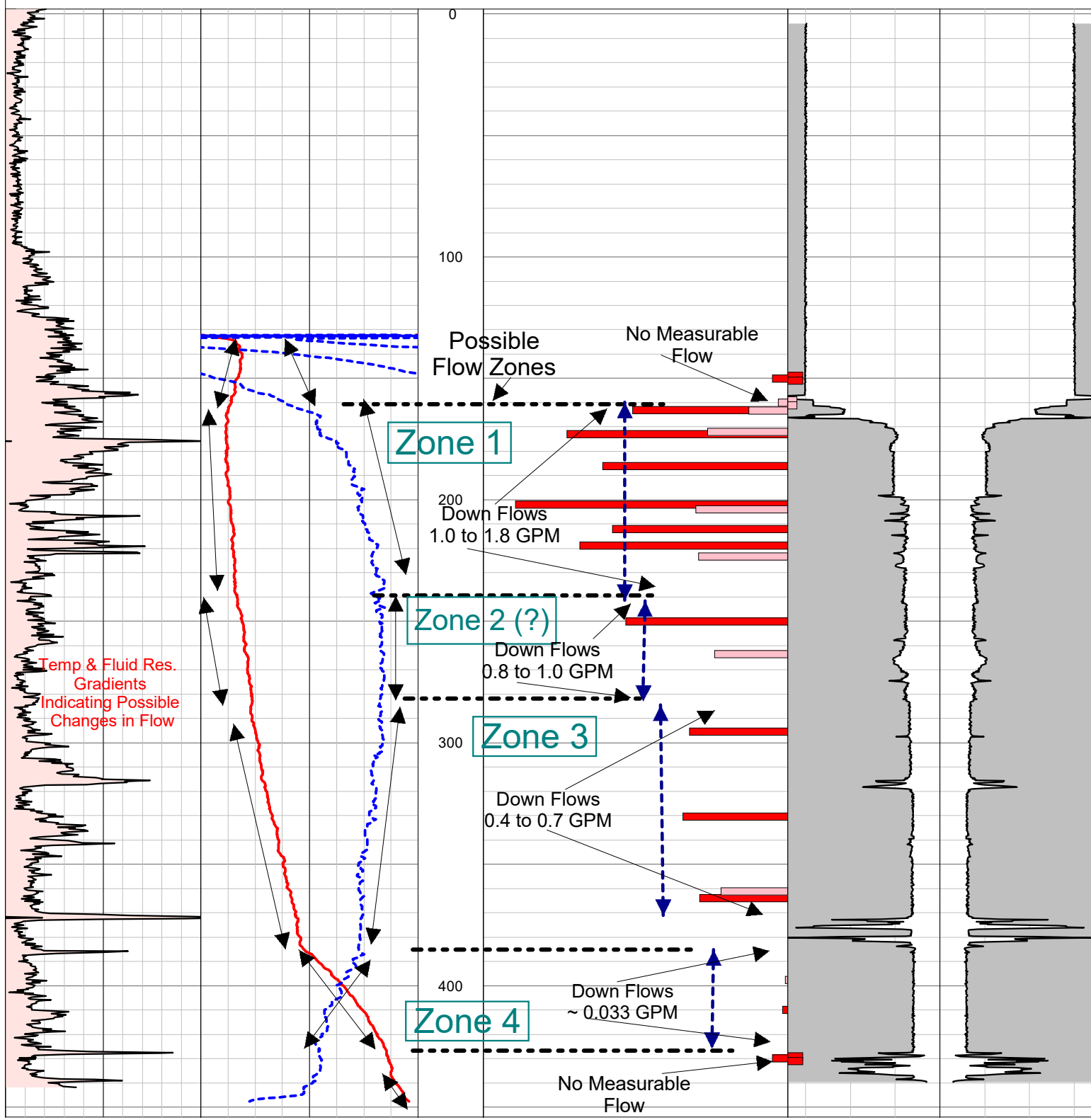
Well SAG2







# Well SAG2







# Appendix G

Solids Chemical Analysis  
Reporting



April 08, 2021

Report to:  
David Levy  
Worthington Miller Environmental, LLC  
1027 W Horsetooth Rd Ste 200  
  
Fort Collins, CO 80526  
  
cc: Adam Arguello

Bill to:  
David Levy  
Worthington Miller Environmental, LLC  
1027 W Horsetooth Rd  
Suite 210  
Fort Collins, CO 1080526

Project ID:  
ACZ Project ID: L63799

David Levy:

Enclosed are the analytical results for sample(s) submitted to ACZ Laboratories, Inc. (ACZ) on January 18, 2021. This project has been assigned to ACZ's project number, L63799. Please reference this number in all future inquiries.

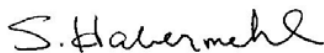
All analyses were performed according to ACZ's Quality Assurance Plan. The enclosed results relate only to the samples received under L63799. Each section of this report has been reviewed and approved by the appropriate Laboratory Supervisor, or a qualified substitute.

Except as noted, the test results for the methods and parameters listed on ACZ's current NELAC certificate letter (#ACZ) meet all requirements of NELAC.

This report shall be used or copied only in its entirety. ACZ is not responsible for the consequences arising from the use of a partial report.

All samples and sub-samples associated with this project will be disposed of after July 07, 2021. If the samples are determined to be hazardous, additional charges apply for disposal (typically \$11/sample). If you would like the samples to be held longer than ACZ's stated policy or to be returned, please contact your Project Manager or Customer Service Representative for further details and associated costs. ACZ retains analytical raw data reports for ten years.

If you have any questions or other needs, please contact your Project Manager.



Scott Habermehl has reviewed  
and approved this report.





Worthington Miller Environmental, LLC

April 08, 2021

Project ID:

ACZ Project ID: L63799

#### Sample Receipt

ACZ Laboratories, Inc. (ACZ) received 5 miscellaneous samples from Worthington Miller Environmental, LLC on January 18, 2021. The samples were received in good condition. Upon receipt, the sample custodian removed the samples from the cooler, inspected the contents, and logged the samples into ACZ's computerized Laboratory Information Management System (LIMS). The samples were assigned ACZ LIMS project number L63799. The custodian verified the sample information entered into the computer against the chain of custody (COC) forms and sample bottle labels.

#### Holding Times

All analyses were performed within EPA recommended holding times.

#### Sample Analysis

These samples were analyzed for inorganic parameters. The individual methods are referenced on both, the ACZ invoice and the analytical reports. The extended qualifier reports may contain footnotes qualifying specific elements due to QC failures. In addition the following has been noted with this specific project:

1. (B1) Applies to: L63799-01/CALCIUM

Calcium detected in prep blank above the method reporting limit.



**Worthington Miller Environmental, LLC**

Project ID:

Sample ID: SAG2-CS-163-164

ACZ Sample ID: **L63799-01**

Date Sampled: 01/12/21 14:00

Date Received: 01/18/21

Sample Matrix: Soil

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Aluminum, total (3050)	M6010D ICP	100	4980		*	mg/Kg	5	25	02/03/21 23:08	kja
Barium, total (3050)	M6010D ICP	100	130			mg/Kg	0.7	3.5	01/28/21 20:22	kja
Boron, total (3050)	M6010D ICP	100	6.46	B		mg/Kg	2	10	01/28/21 20:22	kja
Calcium, extractable (NH4)	M6010D ICP	1	2.65		*	meq/100g	0.005	0.025	02/09/21 17:31	jlw
Calcium, soluble (Water)	M6010D ICP	50	24.5	B	*	mg/Kg	5	25	01/28/21 18:52	kja
Calcium, total (3050)	M6010D ICP	100	592			mg/Kg	10	50	02/03/21 23:08	kja
Cation Exchange Capacity (CEC)	USDA No. 60 (19)	1	2.76		*	meq/100g	0.02	0.11	02/10/21 18:14	jlw
Iron, total (3050)	M6010D ICP	100	20200		*	mg/Kg	6	15	01/28/21 20:22	kja
Lithium, extractable (NH4)	M6010D ICP	1	0.0021	B		meq/100g	0.0012	0.0058	02/09/21 17:31	jlw
Lithium, soluble (Water)	M6010D ICP	50	<0.4	U	*	mg/Kg	0.4	2	01/27/21 17:34	jlw
Lithium, total (3050)	M6010D ICP	100	1.66	B	*	mg/Kg	0.8	4	01/28/21 20:22	kja
Magnesium, extractable (NH4)	M6010D ICP	1	0.82			meq/100g	0.02	0.08	02/09/21 17:31	jlw
Magnesium, soluble (Water)	M6010D ICP	50	19.4	B	*	mg/Kg	10	50	01/27/21 17:34	jlw
Magnesium, total (3050)	M6010D ICP	100	479			mg/Kg	20	100	02/03/21 23:08	kja
Manganese, total (3050)	M6010D ICP	100	57.7			mg/Kg	1	5	01/28/21 20:22	kja
Molybdenum, total (3050)	M6010D ICP	100	<2	U		mg/Kg	2	10	02/03/21 23:08	kja
Phosphorus, total (3050)	M6010D ICP	100	<10	U		mg/Kg	10	50	01/28/21 20:22	kja
Potassium, extractable (NH4)	M6010D ICP	1	0.51			meq/100g	0.01	0.03	02/09/21 17:31	jlw
Potassium, soluble (Water)	M6010D ICP	50	113		*	mg/Kg	10	50	01/27/21 17:34	jlw
Potassium, total (3050)	M6010D ICP	100	1970		*	mg/Kg	20	100	02/03/21 23:08	kja
Selenium, total (3050)	M6020B ICP-MS	500	0.0632	B		mg/Kg	0.05	0.125	01/28/21 11:39	mfm
Silicon, recoverable (3050)	M6010D ICP	100	1020		*	mg/Kg	10	50	01/28/21 20:22	kja
Sodium, extractable (NH4)	M6010D ICP	1	0.08		*	meq/100g	0.01	0.04	02/09/21 17:31	jlw
Sodium, soluble (Water)	M6010D ICP	50	12.4	B	*	mg/Kg	10	50	01/27/21 17:34	jlw
Sodium, total (3050)	M6010D ICP	100	38.8	B		mg/Kg	20	100	02/03/21 23:08	kja
Strontium, total (3050)	M6010D ICP	100	10.4			mg/Kg	0.9	4.5	02/03/21 23:08	kja
Titanium, total (3050)	M6010D ICP	100	286		*	mg/Kg	0.5	2.5	01/28/21 20:22	kja
Uranium, total (3050)	M6020B ICP-MS	500	0.819			mg/Kg	0.05	0.25	01/28/21 11:39	mfm
Vanadium, total (3050)	M6010D ICP	100	20.5			mg/Kg	1	2.5	02/03/21 23:08	kja



**Worthington Miller Environmental, LLC**

Project ID:

Sample ID: SAG2-CS-163-164

ACZ Sample ID: **L63799-01**

Date Sampled: 01/12/21 14:00

Date Received: 01/18/21

Sample Matrix: Soil

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	<0.1	U	*	%	0.1	0.5	02/10/21 10:37	jpb
Carbon, total inorganic (TIC)	ASA No. 9 29-2.2.4 (calc TC - TOC)	1	<0.1	U	*	%	0.1	0.5	02/10/21 10:37	jpb
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	0.1	B	*	%	0.1	0.5	02/10/21 10:37	jpb
Moisture Content	D2216-80	1	1.3		*	%	0.1	0.5	01/25/21 11:45	krs
Solids, Percent	D2216-80	1	98.7		*	%	0.1	0.5	01/25/21 11:45	krs
Sulfur Forms	M600/2-78-054 3.2.4-MOD									
Sulfur HCl Residue		1	<0.01	U	*	%	0.01	0.1	02/10/21 0:00	jpb
Sulfur HNO3 Residue		1	<0.01	U	*	%	0.01	0.1	02/10/21 0:00	jpb
Sulfur Organic Residual		1	<0.01	U	*	%	0.01	0.1	02/10/21 0:00	jpb
Sulfur Pyritic Sulfide		1	<0.01	U	*	%	0.01	0.1	02/10/21 0:00	jpb
Sulfur Sulfate		1	<0.01	U	*	%	0.01	0.1	02/10/21 0:00	jpb
Sulfur Total		1	<0.01	U	*	%	0.01	0.1	02/10/21 0:00	jpb
Total Sulfur minus Sulfate		1	<0.01	U	*	%	0.01	0.1	02/10/21 0:00	jpb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								01/25/21 9:30	sjm
Ammonium Acetate Extraction	USDA No. 60 (18)								02/08/21 13:15	gkh
Cation Exchange Capacity Extraction	USDA No. 60 (19)								02/09/21 9:33	gkh
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3								01/26/21 11:00	krs
Digestion - Hot Plate	M3050B ICP								02/02/21 10:30	krs
Digestion - Hot Plate	M3050B ICP-MS								01/27/21 10:56	krs
Water Extraction	ASA No. 9 10-2.3.2								01/27/21 9:30	krs

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Alkalinity as CaCO3, soluble (Water)	SM2320B - Titration									
Bicarbonate as CaCO3		1	24.8		*	mg/L	2	20	01/27/21 0:00	eep
Carbonate as CaCO3		1	<2	U	*	mg/L	2	20	01/27/21 0:00	eep
Hydroxide as CaCO3		1	<2	U	*	mg/L	2	20	01/27/21 0:00	eep
Total Alkalinity		1	24.8		*	mg/L	2	20	01/27/21 0:00	eep
Chloride, soluble (Water)	SM4500Cl-E	5	211		*	mg/Kg	2.5	10	02/09/21 14:56	ttg
Fluoride, soluble (Water)	SM4500F-C	75	<8.25	U	*	mg/Kg	8.25	26.3	01/27/21 18:47	eep
Sulfate, soluble (Water)	D516-07 - Turbidimetric	10	137		*	mg/Kg	10	50	01/28/21 9:48	rbt



**Worthington Miller Environmental, LLC**

Project ID:

Sample ID: SAG2-SALS-215-216

ACZ Sample ID: **L63799-02**

Date Sampled: 01/12/21 14:30

Date Received: 01/18/21

Sample Matrix: Soil

**Metals Analysis**

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Aluminum, total (3050)	M6010D ICP	100	2840		*	mg/Kg	5	25	02/03/21 23:12	kja
Barium, total (3050)	M6010D ICP	100	53.7			mg/Kg	0.7	3.5	01/28/21 20:26	kja
Boron, total (3050)	M6010D ICP	100	<2	U		mg/Kg	2	10	01/28/21 20:26	kja
Calcium, total (3050)	M6010D ICP	200	98100			mg/Kg	20	100	02/04/21 22:46	kja
Iron, total (3050)	M6010D ICP	100	4070		*	mg/Kg	6	15	01/28/21 20:26	kja
Lithium, total (3050)	M6010D ICP	100	1.56	B	*	mg/Kg	0.8	4	01/28/21 20:26	kja
Magnesium, total (3050)	M6010D ICP	100	420			mg/Kg	20	100	02/03/21 23:12	kja
Manganese, total (3050)	M6010D ICP	100	264			mg/Kg	1	5	01/28/21 20:26	kja
Molybdenum, total (3050)	M6010D ICP	100	<2	U		mg/Kg	2	10	02/03/21 23:12	kja
Phosphorus, total (3050)	M6010D ICP	100	126			mg/Kg	10	50	01/28/21 20:26	kja
Potassium, total (3050)	M6010D ICP	100	616		*	mg/Kg	20	100	02/03/21 23:12	kja
Selenium, total (3050)	M6020B ICP-MS	500	0.133			mg/Kg	0.05	0.125	01/28/21 11:44	mfm
Silicon, recoverable (3050)	M6010D ICP	100	743		*	mg/Kg	10	50	01/28/21 20:26	kja
Sodium, total (3050)	M6010D ICP	100	<20	U		mg/Kg	20	100	02/03/21 23:12	kja
Strontium, total (3050)	M6010D ICP	100	27.7			mg/Kg	0.9	4.5	02/03/21 23:12	kja
Titanium, total (3050)	M6010D ICP	100	6.27		*	mg/Kg	0.5	2.5	01/28/21 20:26	kja
Uranium, total (3050)	M6020B ICP-MS	500	1.01			mg/Kg	0.05	0.25	01/28/21 11:44	mfm
Vanadium, total (3050)	M6010D ICP	100	3.27			mg/Kg	1	2.5	02/03/21 23:12	kja

**Soil Analysis**

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	3.1		*	%	0.1	0.5	02/10/21 11:14	jpb
Carbon, total inorganic (TIC)	ASA No. 9 29-2.2.4 (calc TC - TOC)	1	3.0		*	%	0.1	0.5	02/10/21 11:14	jpb
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	0.1	B	*	%	0.1	0.5	02/10/21 11:14	jpb
Moisture Content	D2216-80	1	0.2	B	*	%	0.1	0.5	01/25/21 21:10	krs
Solids, Percent	D2216-80	1	99.8		*	%	0.1	0.5	01/25/21 21:10	krs
Sulfur Forms	M600/2-78-054 3.2.4-MOD									
Sulfur HCl Residue		1	0.30		*	%	0.01	0.1	02/10/21 0:00	jpb
Sulfur HNO3 Residue		1	0.02	B	*	%	0.01	0.1	02/10/21 0:00	jpb
Sulfur Organic Residual		1	0.02	B	*	%	0.01	0.1	02/10/21 0:00	jpb
Sulfur Pyritic Sulfide		1	0.28		*	%	0.01	0.1	02/10/21 0:00	jpb
Sulfur Sulfate		1	0.07	B	*	%	0.01	0.1	02/10/21 0:00	jpb
Sulfur Total		1	0.37		*	%	0.01	0.1	02/10/21 0:00	jpb
Total Sulfur minus Sulfate		1	0.30		*	%	0.01	0.1	02/10/21 0:00	jpb



**Worthington Miller Environmental, LLC**

Project ID:

Sample ID: SAG2-SALS-215-216

ACZ Sample ID: **L63799-02**

Date Sampled: 01/12/21 14:30

Date Received: 01/18/21

Sample Matrix: Soil

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								01/25/21 9:37	sjm
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3								01/26/21 11:13	krs
Digestion - Hot Plate	M3050B ICP								02/02/21 11:00	krs
Digestion - Hot Plate	M3050B ICP-MS								01/27/21 12:06	krs



**Worthington Miller Environmental, LLC**

Project ID:

Sample ID: SAG2-SALS-244-245

ACZ Sample ID: **L63799-03**

Date Sampled: 01/13/21 14:45

Date Received: 01/18/21

Sample Matrix: Soil

**Metals Analysis**

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Aluminum, total (3050)	M6010D ICP	99	460		*	mg/Kg	4.95	24.8	02/03/21 23:16	kja
Barium, total (3050)	M6010D ICP	100	22.9			mg/Kg	0.7	3.5	01/28/21 20:37	kja
Boron, total (3050)	M6010D ICP	990	<19.8	U	*	mg/Kg	19.8	99	02/04/21 22:50	kja
Calcium, total (3050)	M6010D ICP	990	219000			mg/Kg	99	495	02/04/21 22:50	kja
Iron, total (3050)	M6010D ICP	100	1720		*	mg/Kg	6	15	01/28/21 20:37	kja
Lithium, total (3050)	M6010D ICP	100	4.35		*	mg/Kg	0.8	4	01/28/21 20:37	kja
Magnesium, total (3050)	M6010D ICP	990	126000			mg/Kg	198	990	02/04/21 22:50	kja
Manganese, total (3050)	M6010D ICP	100	406			mg/Kg	1	5	01/28/21 20:37	kja
Molybdenum, total (3050)	M6010D ICP	99	<1.98	U		mg/Kg	1.98	9.9	02/03/21 23:16	kja
Phosphorus, total (3050)	M6010D ICP	100	275			mg/Kg	10	50	01/28/21 20:37	kja
Potassium, total (3050)	M6010D ICP	99	197		*	mg/Kg	19.8	99	02/03/21 23:16	kja
Selenium, total (3050)	M6020B ICP-MS	500	0.102	B		mg/Kg	0.05	0.125	01/28/21 11:46	mfm
Silicon, recoverable (3050)	M6010D ICP	100	371		*	mg/Kg	10	50	01/28/21 20:37	kja
Sodium, total (3050)	M6010D ICP	99	227			mg/Kg	19.8	99	02/03/21 23:16	kja
Strontium, total (3050)	M6010D ICP	99	73.1			mg/Kg	0.891	4.46	02/03/21 23:16	kja
Titanium, total (3050)	M6010D ICP	990	14.4	B	*	mg/Kg	4.95	24.8	02/04/21 22:50	kja
Uranium, total (3050)	M6020B ICP-MS	500	2.51			mg/Kg	0.05	0.25	01/28/21 11:46	mfm
Vanadium, total (3050)	M6010D ICP	99	12.7			mg/Kg	0.99	2.48	02/03/21 23:16	kja

**Soil Analysis**

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	14.1		*	%	0.1	0.5	02/10/21 11:32	jpb
Carbon, total inorganic (TIC)	ASA No. 9 29-2.2.4 (calc TC - TOC)	1	14.0		*	%	0.1	0.5	02/10/21 11:32	jpb
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	0.1	B	*	%	0.1	0.5	02/10/21 11:32	jpb
Moisture Content	D2216-80	1	5.7		*	%	0.1	0.5	01/26/21 1:52	krs
Solids, Percent	D2216-80	1	94.3		*	%	0.1	0.5	01/26/21 1:52	krs
Sulfur Forms	M600/2-78-054 3.2.4-MOD									
Sulfur HCl Residue		1	<0.01	U	*	%	0.01	0.1	02/10/21 0:00	jpb
Sulfur HNO3 Residue		1	0.02	B	*	%	0.01	0.1	02/10/21 0:00	jpb
Sulfur Organic Residual		1	0.02	B	*	%	0.01	0.1	02/10/21 0:00	jpb
Sulfur Pyritic Sulfide		1	<0.01	U	*	%	0.01	0.1	02/10/21 0:00	jpb
Sulfur Sulfate		1	0.02	B	*	%	0.01	0.1	02/10/21 0:00	jpb
Sulfur Total		1	0.02	B	*	%	0.01	0.1	02/10/21 0:00	jpb
Total Sulfur minus Sulfate		1	<0.01	U	*	%	0.01	0.1	02/10/21 0:00	jpb



**Worthington Miller Environmental, LLC**

Project ID:

Sample ID: SAG2-SALS-244-245

ACZ Sample ID: **L63799-03**

Date Sampled: 01/13/21 14:45

Date Received: 01/18/21

Sample Matrix: Soil

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								01/25/21 9:45	sjm
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3								01/26/21 11:26	krs
Digestion - Hot Plate	M3050B ICP								02/02/21 11:30	krs
Digestion - Hot Plate	M3050B ICP-MS								01/27/21 13:16	krs

Subcontract

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Miscellaneous subcontract	Subcontracted Work									
Subcontract XRD	Subcontracted Work									



### Worthington Miller Environmental, LLC

Project ID:

Sample ID: SAG2-GSS-439.5-440.5

ACZ Sample ID: **L63799-04**

Date Sampled: 01/13/21 15:45

Date Received: 01/18/21

Sample Matrix: Soil

#### Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Aluminum, total (3050)	M6010D ICP	100	2980		*	mg/Kg	5	25	02/03/21 23:20	kja
Barium, total (3050)	M6010D ICP	100	60.7			mg/Kg	0.7	3.5	01/28/21 20:48	kja
Boron, total (3050)	M6010D ICP	100	<2	U		mg/Kg	2	10	01/28/21 20:48	kja
Calcium, total (3050)	M6010D ICP	100	12400			mg/Kg	10	50	02/03/21 23:20	kja
Cation Exchange Capacity (CEC)	USDA No. 60 (19)	1	1.51		*	meq/100g	0.02	0.11	02/10/21 18:22	jlw
Iron, total (3050)	M6010D ICP	100	3700		*	mg/Kg	6	15	01/28/21 20:48	kja
Lithium, total (3050)	M6010D ICP	100	<0.8	U	*	mg/Kg	0.8	4	01/28/21 20:48	kja
Magnesium, total (3050)	M6010D ICP	100	1340			mg/Kg	20	100	02/03/21 23:20	kja
Manganese, total (3050)	M6010D ICP	100	62.8			mg/Kg	1	5	01/28/21 20:48	kja
Molybdenum, total (3050)	M6010D ICP	100	<2	U		mg/Kg	2	10	02/03/21 23:20	kja
Phosphorus, total (3050)	M6010D ICP	100	122			mg/Kg	10	50	01/28/21 20:48	kja
Potassium, total (3050)	M6010D ICP	100	981		*	mg/Kg	20	100	02/03/21 23:20	kja
Selenium, total (3050)	M6020B ICP-MS	500	0.247			mg/Kg	0.05	0.125	01/28/21 11:50	mfm
Silicon, recoverable (3050)	M6010D ICP	100	519		*	mg/Kg	10	50	01/28/21 20:48	kja
Sodium, total (3050)	M6010D ICP	100	<20	U		mg/Kg	20	100	02/03/21 23:20	kja
Strontium, total (3050)	M6010D ICP	100	9.00			mg/Kg	0.9	4.5	02/03/21 23:20	kja
Titanium, total (3050)	M6010D ICP	100	9.41		*	mg/Kg	0.5	2.5	01/28/21 20:48	kja
Uranium, total (3050)	M6020B ICP-MS	500	1.16			mg/Kg	0.05	0.25	01/28/21 11:50	mfm
Vanadium, total (3050)	M6010D ICP	100	1.82	B		mg/Kg	1	2.5	02/03/21 23:20	kja

#### Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	0.4	B	*	%	0.1	0.5	02/10/21 11:51	jpb
Carbon, total inorganic (TIC)	ASA No. 9 29-2.2.4 (calc TC - TOC)	1	0.4	B	*	%	0.1	0.5	02/10/21 11:51	jpb
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	<0.1	U	*	%	0.1	0.5	02/10/21 11:51	jpb
Moisture Content	D2216-80	1	2.3		*	%	0.1	0.5	01/26/21 6:35	krs
Solids, Percent	D2216-80	1	97.7		*	%	0.1	0.5	01/26/21 6:35	krs
Sulfur Forms	M600/2-78-054 3.2.4-MOD									
Sulfur HCl Residue		1	0.20		*	%	0.01	0.1	02/10/21 0:00	jpb
Sulfur HNO3 Residue		1	<0.01	U	*	%	0.01	0.1	02/10/21 0:00	jpb
Sulfur Organic Residual		1	<0.01	U	*	%	0.01	0.1	02/10/21 0:00	jpb
Sulfur Pyritic Sulfide		1	0.20		*	%	0.01	0.1	02/10/21 0:00	jpb
Sulfur Sulfate		1	0.17		*	%	0.01	0.1	02/10/21 0:00	jpb
Sulfur Total		1	0.37		*	%	0.01	0.1	02/10/21 0:00	jpb
Total Sulfur minus Sulfate		1	0.20		*	%	0.01	0.1	02/10/21 0:00	jpb



**Worthington Miller Environmental, LLC**

Project ID:

Sample ID: SAG2-GSS-439.5-440.5

ACZ Sample ID: **L63799-04**

Date Sampled: 01/13/21 15:45

Date Received: 01/18/21

Sample Matrix: Soil

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								01/25/21 9:52	sjm
Cation Exchange Capacity Extraction	USDA No. 60 (19)								02/09/21 10:41	gkh
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3								01/26/21 11:40	krs
Digestion - Hot Plate	M3050B ICP								02/02/21 12:00	krs
Digestion - Hot Plate	M3050B ICP-MS								01/27/21 13:40	krs

Subcontract

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Miscellaneous subcontract	Subcontracted Work									
Subcontract XRD	Subcontracted Work									



**Worthington Miller Environmental, LLC**

Project ID:

Sample ID: SAG2-GSS-463-464

ACZ Sample ID: **L63799-05**

Date Sampled: 01/13/21 16:00

Date Received: 01/18/21

Sample Matrix: Soil

**Metals Analysis**

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Aluminum, total (3050)	M6010D ICP	100	4180		*	mg/Kg	5	25	02/03/21 23:23	kja
Barium, total (3050)	M6010D ICP	100	1070			mg/Kg	0.7	3.5	01/28/21 20:52	kja
Boron, total (3050)	M6010D ICP	100	<2	U		mg/Kg	2	10	01/28/21 20:52	kja
Calcium, total (3050)	M6010D ICP	100	12500			mg/Kg	10	50	02/03/21 23:23	kja
Cation Exchange Capacity (CEC)	USDA No. 60 (19)	1	1.98		*	meq/100g	0.02	0.11	02/10/21 18:30	jlw
Iron, total (3050)	M6010D ICP	100	2960		*	mg/Kg	6	15	01/28/21 20:52	kja
Lithium, total (3050)	M6010D ICP	100	1.10	B	*	mg/Kg	0.8	4	01/28/21 20:52	kja
Magnesium, total (3050)	M6010D ICP	100	5150			mg/Kg	20	100	02/03/21 23:23	kja
Manganese, total (3050)	M6010D ICP	100	99.5			mg/Kg	1	5	01/28/21 20:52	kja
Molybdenum, total (3050)	M6010D ICP	100	<2	U		mg/Kg	2	10	02/03/21 23:23	kja
Phosphorus, total (3050)	M6010D ICP	100	145			mg/Kg	10	50	01/28/21 20:52	kja
Potassium, total (3050)	M6010D ICP	100	1530		*	mg/Kg	20	100	02/03/21 23:23	kja
Selenium, total (3050)	M6020B ICP-MS	500	0.0975	B		mg/Kg	0.05	0.125	01/28/21 11:55	mfm
Silicon, recoverable (3050)	M6010D ICP	100	995		*	mg/Kg	10	50	01/28/21 20:52	kja
Sodium, total (3050)	M6010D ICP	100	20.6	B		mg/Kg	20	100	02/03/21 23:23	kja
Strontium, total (3050)	M6010D ICP	100	30.8			mg/Kg	0.9	4.5	02/03/21 23:23	kja
Titanium, total (3050)	M6010D ICP	100	9.06		*	mg/Kg	0.5	2.5	01/28/21 20:52	kja
Uranium, total (3050)	M6020B ICP-MS	500	0.173	B		mg/Kg	0.05	0.25	01/28/21 11:55	mfm
Vanadium, total (3050)	M6010D ICP	100	3.23			mg/Kg	1	2.5	02/03/21 23:23	kja

**Soil Analysis**

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	0.6		*	%	0.1	0.5	02/10/21 12:09	jpb
Carbon, total inorganic (TIC)	ASA No. 9 29-2.2.4 (calc TC - TOC)	1	0.6		*	%	0.1	0.5	02/10/21 12:09	jpb
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	<0.1	U	*	%	0.1	0.5	02/10/21 12:09	jpb
Moisture Content	D2216-80	1	3.5		*	%	0.1	0.5	01/26/21 11:17	krs
Solids, Percent	D2216-80	1	96.5		*	%	0.1	0.5	01/26/21 11:17	krs
Sulfur Forms	M600/2-78-054 3.2.4-MOD									
Sulfur HCl Residue		1	0.09	B	*	%	0.01	0.1	02/10/21 0:00	jpb
Sulfur HNO3 Residue		1	<0.01	U	*	%	0.01	0.1	02/10/21 0:00	jpb
Sulfur Organic Residual		1	<0.01	U	*	%	0.01	0.1	02/10/21 0:00	jpb
Sulfur Pyritic Sulfide		1	0.09	B	*	%	0.01	0.1	02/10/21 0:00	jpb
Sulfur Sulfate		1	0.04	B	*	%	0.01	0.1	02/10/21 0:00	jpb
Sulfur Total		1	0.13		*	%	0.01	0.1	02/10/21 0:00	jpb
Total Sulfur minus Sulfate		1	0.09	B	*	%	0.01	0.1	02/10/21 0:00	jpb



**Worthington Miller Environmental, LLC**

Project ID:

Sample ID: SAG2-GSS-463-464

ACZ Sample ID: **L63799-05**

Date Sampled: 01/13/21 16:00

Date Received: 01/18/21

Sample Matrix: Soil

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								01/25/21 10:00	sjm
Cation Exchange Capacity Extraction	USDA No. 60 (19)								02/09/21 11:15	gkh
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3								01/26/21 11:53	krs
Digestion - Hot Plate	M3050B ICP								02/02/21 12:30	krs
Digestion - Hot Plate	M3050B ICP-MS								01/27/21 14:03	krs




**Report Header Explanations**

<i>Batch</i>	A distinct set of samples analyzed at a specific time
<i>Found</i>	Value of the QC Type of interest
<i>Limit</i>	Upper limit for RPD, in %.
<i>Lower</i>	Lower Recovery Limit, in % (except for LCSS, mg/Kg)
<i>MDL</i>	Method Detection Limit. Same as Minimum Reporting Limit unless omitted or equal to the PQL (see comment #5). Allows for instrument and annual fluctuations.
<i>PCN/SCN</i>	A number assigned to reagents/standards to trace to the manufacturer's certificate of analysis
<i>PQL</i>	Practical Quantitation Limit. Synonymous with the EPA term "minimum level".
<i>QC</i>	True Value of the Control Sample or the amount added to the Spike
<i>Rec</i>	Recovered amount of the true value or spike added, in % (except for LCSS, mg/Kg)
<i>RPD</i>	Relative Percent Difference, calculation used for Duplicate QC Types
<i>Upper</i>	Upper Recovery Limit, in % (except for LCSS, mg/Kg)
<i>Sample</i>	Value of the Sample of interest

**QC Sample Types**

<i>AS</i>	Analytical Spike (Post Digestion)	<i>LCSWD</i>	Laboratory Control Sample - Water Duplicate
<i>ASD</i>	Analytical Spike (Post Digestion) Duplicate	<i>LFB</i>	Laboratory Fortified Blank
<i>CCB</i>	Continuing Calibration Blank	<i>LFM</i>	Laboratory Fortified Matrix
<i>CCV</i>	Continuing Calibration Verification standard	<i>LFMD</i>	Laboratory Fortified Matrix Duplicate
<i>DUP</i>	Sample Duplicate	<i>LRB</i>	Laboratory Reagent Blank
<i>ICB</i>	Initial Calibration Blank	<i>MS</i>	Matrix Spike
<i>ICV</i>	Initial Calibration Verification standard	<i>MSD</i>	Matrix Spike Duplicate
<i>ICSAB</i>	Inter-element Correction Standard - A plus B solutions	<i>PBS</i>	Prep Blank - Soil
<i>LCSS</i>	Laboratory Control Sample - Soil	<i>PBW</i>	Prep Blank - Water
<i>LCSSD</i>	Laboratory Control Sample - Soil Duplicate	<i>PQV</i>	Practical Quantitation Verification standard
<i>LCSW</i>	Laboratory Control Sample - Water	<i>SDL</i>	Serial Dilution

**QC Sample Type Explanations**

Blanks	Verifies that there is no or minimal contamination in the prep method or calibration procedure.
Control Samples	Verifies the accuracy of the method, including the prep procedure.
Duplicates	Verifies the precision of the instrument and/or method.
Spikes/Fortified Matrix	Determines sample matrix interferences, if any.
Standard	Verifies the validity of the calibration.

**ACZ Qualifiers (Qual)**

B	Analyte concentration detected at a value between MDL and PQL. The associated value is an estimated quantity.
H	Analysis exceeded method hold time. pH is a field test with an immediate hold time.
L	Target analyte response was below the laboratory defined negative threshold.
U	The material was analyzed for, but was not detected above the level of the associated value. The associated value is either the sample quantitation limit or the sample detection limit.

**Method References**

(1)	EPA 600/4-83-020. Methods for Chemical Analysis of Water and Wastes, March 1983.
(2)	EPA 600/R-93-100. Methods for the Determination of Inorganic Substances in Environmental Samples, August 1993.
(3)	EPA 600/R-94-111. Methods for the Determination of Metals in Environmental Samples - Supplement I, May 1994.
(4)	EPA SW-846. Test Methods for Evaluating Solid Waste.
(5)	Standard Methods for the Examination of Water and Wastewater.

**Comments**

(1)	QC results calculated from raw data. Results may vary slightly if the rounded values are used in the calculations.
(2)	Soil, Sludge, and Plant matrices for Inorganic analyses are reported on a dry weight basis.
(3)	Animal matrices for Inorganic analyses are reported on an "as received" basis.
(4)	An asterisk in the "XQ" column indicates there is an extended qualifier and/or certification qualifier associated with the result.
(5)	If the MDL equals the PQL or the MDL column is omitted, the PQL is the reporting limit.

For a complete list of ACZ's Extended Qualifiers, please click:

<https://acz.com/wp-content/uploads/2019/04/Ext-Qual-List.pdf>



**Worthington Miller Environmental, LLC**

ACZ Project ID: **L63799**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

**Alkalinity as CaCO3**

SM2320B - Titration

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513500</b>													
WG513500PBW	PBW	01/27/21 17:35				U	mg/L		-20	20			
WG513500LCSW1	LCSW	01/27/21 17:48	WC210113-1	820.0001		783.4	mg/L	96	90	110			
WG513432PBS	PBS	01/27/21 17:57				2.8	mg/L		-20	20			
L63831-01DUP	DUP	01/27/21 18:24			34.4	35.9	mg/L				4	20	
WG513500LCSW2	LCSW	01/27/21 18:44	WC210113-1	820.0001		787	mg/L	96	90	110			

**Aluminum, total (3050)**

M6010D ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513798</b>													
WG513798ICV	ICV	02/03/21 22:30	II210119-2	2		1.967	mg/L	98	90	110			
WG513798ICB	ICB	02/03/21 22:33				U	mg/L		-0.15	0.15			
WG513669PBS	PBS	02/03/21 22:57				U	mg/Kg		-15	15			
WG513669LCSS	LCSS	02/03/21 23:01	PCN62459	8190		8488.26	mg/Kg		3990	12400			
WG513669LCSSD	LCSSD	02/03/21 23:04	PCN62459	8190		8610	mg/Kg		3990	12400	1	20	
L63831-01MS	MS	02/03/21 23:31	II210129-2	101.1313	18000	30330.3	mg/Kg	12192	75	125			M3
L63831-01MSD	MSD	02/03/21 23:42	II210129-2	101.1313	18000	30269.7	mg/Kg	12132	75	125	0	20	M3

**Barium, total (3050)**

M6010D ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513532</b>													
WG513532ICV	ICV	01/28/21 19:37	II210119-2	2		1.958	mg/L	98	90	110			
WG513532ICB	ICB	01/28/21 19:41				U	mg/L		-0.021	0.021			
WG513411PBS	PBS	01/28/21 20:04				U	mg/Kg		-2.1	2.1			
WG513411LCSS1	LCSS	01/28/21 20:08	PCN62459	138		131.8	mg/Kg		114	162			
WG513411LCSSD1	LCSSD	01/28/21 20:11	PCN62459	138		141.9	mg/Kg		114	162	7	20	
L63799-02MS	MS	01/28/21 20:30	II210108-2	50	53.7	103.6	mg/Kg	100	75	125			
L63799-02MSD	MSD	01/28/21 20:33	II210108-2	50	53.7	102.7	mg/Kg	98	75	125	1	20	

**Boron, total (3050)**

M6010D ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513532</b>													
WG513532ICV	ICV	01/28/21 19:37	II210119-2	2		1.967	mg/L	98	90	110			
WG513532ICB	ICB	01/28/21 19:41				U	mg/L		-0.06	0.06			
WG513411PBS	PBS	01/28/21 20:04				U	mg/Kg		-6	6			
WG513411LCSS1	LCSS	01/28/21 20:08	PCN62459	265		289.8	mg/Kg		189	341			
WG513411LCSSD1	LCSSD	01/28/21 20:11	PCN62459	265		289.9	mg/Kg		189	341	0	20	
L63799-02MS	MS	01/28/21 20:30	II210108-2	50.05	U	45.14	mg/Kg	90	75	125			
L63799-02MSD	MSD	01/28/21 20:33	II210108-2	50.05	U	45.9	mg/Kg	92	75	125	2	20	
<b>WG513872</b>													
WG513872ICV	ICV	02/04/21 22:08	II210119-2	2		1.932	mg/L	97	90	110			
WG513872ICB	ICB	02/04/21 22:11				U	mg/L		-0.06	0.06			
WG513669PBS	PBS	02/04/21 22:35				U	mg/Kg		-6	6			
WG513669LCSS	LCSS	02/04/21 22:39	PCN62459	265		289.872	mg/Kg		189	341			
WG513669LCSSD	LCSSD	02/04/21 22:42	PCN62459	265		285.6	mg/Kg		189	341	1	20	
L63831-01MS	MS	02/04/21 22:57	II210129-2	50.5505	15.7	71.054	mg/Kg	110	75	125			
L63831-01MSD	MSD	02/04/21 23:01	II210129-2	50.5505	15.7	69.852	mg/Kg	107	75	125	2	20	



Worthington Miller Environmental, LLC

ACZ Project ID: **L63799**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

**Calcium, extractable (NH4)**

M6010D ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG514046</b>													
WG514046ICV	ICV	02/09/21 17:00	II210127-1	100		97.3	mg/L	97	90	110			
WG514046ICB	ICB	02/09/21 17:04				U	mg/L		-0.3	0.3			
WG513934PBS	PBS	02/09/21 17:27				.01	meq/100g		-0.015	0.015			

**Calcium, soluble (Water)**

M6010D ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513529</b>													
WG513529ICV	ICV	01/28/21 18:21	II210127-1	100		97.46	mg/L	97	90	110			
WG513529ICB	ICB	01/28/21 18:25				U	mg/L		-0.3	0.3			
WG513432PBS	PBS	01/28/21 18:48				.7	mg/Kg		-0.3	0.3			B1
L63799-01AS	AS	01/28/21 18:56	II210108-2	3400.14	24.5	3493	mg/Kg	102	75	125			
L63799-01ASD	ASD	01/28/21 18:59	II210108-2	3400.14	24.5	3530.5	mg/Kg	103	75	125	1	20	
L63831-01DUP	DUP	01/28/21 19:10			55.9	58.15	mg/Kg				4	20	RA

**Calcium, total (3050)**

M6010D ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513798</b>													
WG513798ICV	ICV	02/03/21 22:30	II210119-2	100		98.38	mg/L	98	90	110			
WG513798ICB	ICB	02/03/21 22:33				U	mg/L		-0.3	0.3			
WG513669PBS	PBS	02/03/21 22:57				U	mg/Kg		-30	30			
WG513669LCSS	LCSS	02/03/21 23:01	PCN62459	4790		4597.56	mg/Kg		3910	5660			
WG513669LCSSD	LCSSD	02/03/21 23:04	PCN62459	4790		4656	mg/Kg		3910	5660	1	20	
L63831-01MS	MS	02/03/21 23:31	II210129-2	6868.2828	2400	9060.71	mg/Kg	97	75	125			
L63831-01MSD	MSD	02/03/21 23:42	II210129-2	6868.2828	2400	9053.64	mg/Kg	97	75	125	0	20	
<b>WG513872</b>													
WG513872ICV	ICV	02/04/21 22:08	II210119-2	100		96.96	mg/L	97	90	110			
WG513872ICB	ICB	02/04/21 22:11				U	mg/L		-0.3	0.3			
WG513669PBS	PBS	02/04/21 22:35				U	mg/Kg		-30	30			
WG513669LCSS	LCSS	02/04/21 22:39	PCN62459	4790		4539.15	mg/Kg		3910	5660			
WG513669LCSSD	LCSSD	02/04/21 22:42	PCN62459	4790		4529	mg/Kg		3910	5660	0	20	
L63831-01MS	MS	02/04/21 22:57	II210129-2	6868.2828	2350	8779.93	mg/Kg	94	75	125			
L63831-01MSD	MSD	02/04/21 23:01	II210129-2	6868.2828	2350	8709.23	mg/Kg	93	75	125	1	20	

**Carbon, total (TC)**

ASA No.9 29-2.2.4 Combustion/IR

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513988</b>													
WG513988PBS	PBS	02/10/21 10:00				U	%		-0.3	0.3			
WG513988LCSS	LCSS	02/10/21 10:18	PCN62618	4.35		4.5	%	103	80	120			
L63799-01DUP	DUP	02/10/21 10:55			U	U	%				0	20	RA

**Carbon, total inorganic (TIC)**

ASA No. 9 29-2.2.4 (calc TC - TOC)

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513988</b>													
WG513988PBS	PBS	02/10/21 10:00				U	%		-0.3	0.3			
L63799-01DUP	DUP	02/10/21 10:55			U	U	%				0	20	RA



**Worthington Miller Environmental, LLC**

ACZ Project ID: **L63799**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

**Carbon, total organic (TOC)**

ASA No.9 29-2.2.4 Combustion/IR

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513988</b>													
WG513988PBS	PBS	02/10/21 10:00				U	%		-0.3	0.3			
L63799-01DUP	DUP	02/10/21 10:55			.1	.1	%				0	20	RA

**Cation Exchange Capacity (CEC)**

USDA No. 60 (19)

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG514100</b>													
WG514100ICV	ICV	02/10/21 17:42	II210127-1	100		100.2	mg/L	100	90	110			
WG514100ICB	ICB	02/10/21 17:46				U	mg/L		-0.6	0.6			
WG514022PBS	PBS	02/10/21 18:10				.02	meq/100g		-0.07	0.07			
L63799-01DUP	DUP	02/10/21 18:18			2.76	2.76	meq/100g				0	20	
L63799-05AS	AS	02/10/21 18:34	II210127-1	10.9	1.98	10.81	meq/100g	81	75	125			
L63799-05ASD	ASD	02/10/21 18:38	II210127-1	10.9	1.98	10.83	meq/100g	81	75	125	0	20	

**Chloride, soluble (Water)**

SM4500Cl-E

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG514062</b>													
WG514062ICB	ICB	02/09/21 11:56				U	mg/L		-1.5	1.5			
WG514062ICV	ICV	02/09/21 11:56	WI200506-2	55.055		58.49	mg/L	106	90	110			
WG514062LFB	LFB	02/09/21 13:29	WI200327-3	30.03		31.94	mg/L	106	90	110			
WG513432PBS	PBS	02/09/21 13:29				U	mg/Kg		-7.5	7.5			
L63799-01AS	AS	02/09/21 14:56	WI200327-3	150.15	211	389.3	mg/Kg	119	90	110			M3
L63831-01DUP	DUP	02/09/21 15:32			807	888.2	mg/Kg				10	20	

**Fluoride, soluble (Water)**

SM4500F-C

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513493</b>													
WG513493ICV	ICV	01/27/21 15:09	WC210120-1	2.002		2.06	mg/L	103	90	110			
WG513493ICB	ICB	01/27/21 15:13				U	mg/L		-0.22	0.22			
<b>WG513504</b>													
WG513504ICV	ICV	01/27/21 18:27	WC210120-1	2.002		1.94	mg/L	97	90	110			
WG513504ICB	ICB	01/27/21 18:31				U	mg/L		-0.22	0.22			
WG513504LFB	LFB	01/27/21 18:38	WC210122-2	5.015		4.86	mg/L	97	90	110			
WG513432PBS	PBS	01/27/21 18:43				U	mg/L		-0.22	0.22			
L63831-01AS	AS	01/27/21 18:56	WC210122-2	376.125	10.8	380.15	mg/L	98	90	110			
L63831-01DUP	DUP	01/27/21 18:59			10.8	14.18	mg/L				27	20	RA

**Iron, total (3050)**

M6010D ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513532</b>													
WG513532ICV	ICV	01/28/21 19:37	II210119-2	2		1.945	mg/L	97	90	110			
WG513532ICB	ICB	01/28/21 19:41				U	mg/L		-0.18	0.18			
WG513411PBS	PBS	01/28/21 20:04				U	mg/Kg		-18	18			
WG513411LCSS1	LCSS	01/28/21 20:08	PCN62459	15100		14450	mg/Kg		9520	20700			
WG513411LCSSD1	LCSSD	01/28/21 20:11	PCN62459	15100		14090	mg/Kg		9520	20700	3	20	
L63799-02MS	MS	01/28/21 20:30	II210108-2	100.18	4070	4160	mg/Kg	90	75	125			
L63799-02MSD	MSD	01/28/21 20:33	II210108-2	100.18	4070	4034	mg/Kg	-36	75	125	3	20	M3



Worthington Miller Environmental, LLC

ACZ Project ID: **L63799**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

**Lithium, extractable (NH4)**

M6010D ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG514046</b>													
WG514046ICV	ICV	02/09/21 17:00	II210127-1	2		1.981	mg/L	99	90	110			
WG514046ICB	ICB	02/09/21 17:04				U	mg/L		-0.024	0.024			
WG513934PBS	PBS	02/09/21 17:27				U	meq/100g		-0.0035	0.0035			
L63799-01DUP	DUP	02/09/21 17:35			0.0021	.002	meq/100g				4	20	
L63831-04AS	AS	02/09/21 17:50	IIINH4SPIKE	0.144	0.0021	.1493	meq/100g	102	75	125			
L63831-04ASD	ASD	02/09/21 17:54	IIINH4SPIKE	0.144	0.0021	.1463	meq/100g	100	75	125	2	20	

**Lithium, soluble (Water)**

M6010D ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513490</b>													
WG513490ICV	ICV	01/27/21 17:02	II210127-1	2		1.992	mg/L	100	90	110			
WG513490ICB	ICB	01/27/21 17:06				U	mg/L		-0.024	0.024			
WG513432PBS	PBS	01/27/21 17:30				U	mg/Kg		-0.024	0.024			
L63831-01DUP	DUP	01/27/21 17:46			U	U	mg/Kg				0	20	RA
L63831-04AS	AS	01/27/21 17:54	II210108-2	4.985	.102	5.055	mg/Kg	99	75	125			
L63831-04ASD	ASD	01/27/21 17:57	II210108-2	4.985	.102	5.035	mg/Kg	99	75	125	0	20	

**Lithium, total (3050)**

M6010D ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513532</b>													
WG513532ICV	ICV	01/28/21 19:37	II210119-2	2		1.942	mg/L	97	90	110			
WG513532ICB	ICB	01/28/21 19:41				U	mg/L		-0.024	0.024			
WG513411PBS	PBS	01/28/21 20:04				U	mg/Kg		-2.4	2.4			
L63799-02MS	MS	01/28/21 20:30	II210108-2	99.7	1.56	100.8	mg/Kg	100	75	125			
L63799-02MSD	MSD	01/28/21 20:33	II210108-2	99.7	1.56	103.5	mg/Kg	102	75	125	3	20	

**Magnesium, extractable (NH4)**

M6010D ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG514046</b>													
WG514046ICV	ICV	02/09/21 17:00	II210127-1	100		97.38	mg/L	97	90	110			
WG514046ICB	ICB	02/09/21 17:04				U	mg/L		-0.6	0.6			
WG513934PBS	PBS	02/09/21 17:27				U	meq/100g		-0.05	0.05			

**Magnesium, soluble (Water)**

M6010D ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513490</b>													
WG513490ICV	ICV	01/27/21 17:02	II210127-1	100		99.41	mg/L	99	90	110			
WG513490ICB	ICB	01/27/21 17:06				U	mg/L		-0.6	0.6			
WG513432PBS	PBS	01/27/21 17:30				U	mg/Kg		-0.6	0.6			
L63831-01DUP	DUP	01/27/21 17:46			50.5	51.65	mg/Kg				2	20	RA
L63831-04AS	AS	01/27/21 17:54	II210108-2	250.0113	9.68	262.2	mg/Kg	101	75	125			
L63831-04ASD	ASD	01/27/21 17:57	II210108-2	250.0113	9.68	264.05	mg/Kg	102	75	125	1	20	



Worthington Miller Environmental, LLC

ACZ Project ID: **L63799**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

**Magnesium, total (3050)**

M6010D ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513798</b>													
WG513798ICV	ICV	02/03/21 22:30	II210119-2	100		98.29	mg/L	98	90	110			
WG513798ICB	ICB	02/03/21 22:33				U	mg/L		-0.6	0.6			
WG513669PBS	PBS	02/03/21 22:57				U	mg/Kg		-60	60			
WG513669LCSS	LCSS	02/03/21 23:01	PCN62459	2320		2276.01	mg/Kg		1760	2880			
WG513669LCSSD	LCSSD	02/03/21 23:04	PCN62459	2320		2312	mg/Kg		1760	2880	2	20	
L63831-01MS	MS	02/03/21 23:31	II210129-2	5050.22826	6040	11998.8	mg/Kg	118	75	125			
L63831-01MSD	MSD	02/03/21 23:42	II210129-2	5050.22826	6040	11938.2	mg/Kg	117	75	125	1	20	

**WG513872**

WG513872ICV	ICV	02/04/21 22:08	II210119-2	100		96.4	mg/L	96	90	110			
WG513872ICB	ICB	02/04/21 22:11				U	mg/L		-0.6	0.6			
WG513669PBS	PBS	02/04/21 22:35				U	mg/Kg		-60	60			
WG513669LCSS	LCSS	02/04/21 22:39	PCN62459	2320		2235.42	mg/Kg		1760	2880			
WG513669LCSSD	LCSSD	02/04/21 22:42	PCN62459	2320		2246	mg/Kg		1760	2880	0	20	
L63831-01MS	MS	02/04/21 22:57	II210129-2	5050.22826	5880	11554.4	mg/Kg	112	75	125			
L63831-01MSD	MSD	02/04/21 23:01	II210129-2	5050.22826	5880	11433.2	mg/Kg	110	75	125	1	20	

**Manganese, total (3050)**

M6010D ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513532</b>													
WG513532ICV	ICV	01/28/21 19:37	II210119-2	2		1.927	mg/L	96	90	110			
WG513532ICB	ICB	01/28/21 19:41				U	mg/L		-0.03	0.03			
WG513411PBS	PBS	01/28/21 20:04				U	mg/Kg		-3	3			
WG513411LCSS1	LCSS	01/28/21 20:08	PCN62459	319		316.3	mg/Kg		262	377			
WG513411LCSSD1	LCSSD	01/28/21 20:11	PCN62459	319		318.1	mg/Kg		262	377	1	20	
L63799-02MS	MS	01/28/21 20:30	II210108-2	50.05	264	303.8	mg/Kg	80	75	125			
L63799-02MSD	MSD	01/28/21 20:33	II210108-2	50.05	264	305.8	mg/Kg	84	75	125	1	20	

**Moisture Content**

D2216-80

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513342</b>													
L63799-01DUP	DUP	01/25/21 16:27			1.3	1.3	%				0	20	

**Molybdenum, total (3050)**

M6010D ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513798</b>													
WG513798ICV	ICV	02/03/21 22:30	II210119-2	2		1.969	mg/L	98	90	110			
WG513798ICB	ICB	02/03/21 22:33				U	mg/L		-0.06	0.06			
WG513669PBS	PBS	02/03/21 22:57				U	mg/Kg		-6	6			
WG513669LCSS	LCSS	02/03/21 23:01	PCN62459	44.2		43.144	mg/Kg		35.3	53.2			
WG513669LCSSD	LCSSD	02/03/21 23:04	PCN62459	44.2		42.54	mg/Kg		35.3	53.2	1	20	
L63831-01MS	MS	02/03/21 23:31	II210129-2	50.298	U	46.319	mg/Kg	92	75	125			
L63831-01MSD	MSD	02/03/21 23:42	II210129-2	50.298	U	46.389	mg/Kg	92	75	125	0	20	



**Worthington Miller Environmental, LLC**

ACZ Project ID: **L63799**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

**Phosphorus, total (3050)**

M6010D ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513532</b>													
WG513532ICV	ICV	01/28/21 19:37	II210119-2	5.0075		5.13	mg/L	102	90	110			
WG513532ICB	ICB	01/28/21 19:41				U	mg/L		-0.3	0.3			
WG513411PBS	PBS	01/28/21 20:04				U	mg/Kg		-30	30			
WG513411LCSS2	LCSS	01/28/21 20:15	PCN60281	842		711.02	mg/Kg		673.6	1010.4			
WG513411LCSSD2	LCSSD	01/28/21 20:18	PCN60281	842		706.37	mg/Kg		673.6	1010.4	1	20	
L63799-02MS	MS	01/28/21 20:30	II210108-2	100.5	126	221.8	mg/Kg	95	75	125			
L63799-02MSD	MSD	01/28/21 20:33	II210108-2	100.5	126	222.4	mg/Kg	96	75	125	0	20	

**Potassium, extractable (NH4)**

M6010D ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG514046</b>													
WG514046ICV	ICV	02/09/21 17:00	II210127-1	20		19.44	mg/L	97	90	110			
WG514046ICB	ICB	02/09/21 17:04				U	mg/L		-0.6	0.6			
WG513934PBS	PBS	02/09/21 17:27				U	meq/100g		-0.02	0.02			

**Potassium, soluble (Water)**

M6010D ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513490</b>													
WG513490ICV	ICV	01/27/21 17:02	II210127-1	20		19.85	mg/L	99	90	110			
WG513490ICB	ICB	01/27/21 17:06				U	mg/L		-0.6	0.6			
WG513432PBS	PBS	01/27/21 17:30				U	mg/Kg		-0.6	0.6			
L63831-01DUP	DUP	01/27/21 17:46			174	173.4	mg/Kg				0	20	RA
L63831-04AS	AS	01/27/21 17:54	II210108-2	499.84235	81.8	587	mg/Kg	101	75	125			
L63831-04ASD	ASD	01/27/21 17:57	II210108-2	499.84235	81.8	588.5	mg/Kg	101	75	125	0	20	

**Potassium, total (3050)**

M6010D ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513798</b>													
WG513798ICV	ICV	02/03/21 22:30	II210119-2	20		19.52	mg/L	98	90	110			
WG513798ICB	ICB	02/03/21 22:33				U	mg/L		-0.6	0.6			
WG513669PBS	PBS	02/03/21 22:57				U	mg/Kg		-60	60			
WG513669LCSS	LCSS	02/03/21 23:01	PCN62459	2050		2078.01	mg/Kg		1440	2660			
WG513669LCSSD	LCSSD	02/03/21 23:04	PCN62459	2050		2097	mg/Kg		1440	2660	1	20	
L63831-01MS	MS	02/03/21 23:31	II210129-2	10096.81547	5120	19270.8	mg/Kg	140	75	125			M1
L63831-01MSD	MSD	02/03/21 23:42	II210129-2	10096.81547	5120	19240.5	mg/Kg	140	75	125	0	20	M1

**Selenium, total (3050)**

M6020B ICP-MS

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513503</b>													
WG513503ICV	ICV	01/28/21 11:21	MS210115-2	.05		.04915	mg/L	98	90	110			
WG513503ICB	ICB	01/28/21 11:23				U	mg/L		-0.0003	0.0003			
WG513411PBS	PBS	01/28/21 11:33				U	mg/Kg		-0.15	0.15			
WG513411LCSS1	LCSS	01/28/21 11:35	PCN62459	172		175.43737	mg/Kg		136	208			
WG513411LCSSD1	LCSSD	01/28/21 11:37	PCN62459	172		177.37362	mg/Kg		136	208	1	20	
L63799-01MS	MS	01/28/21 11:41	MS201117-9	12.5	.0632	11.46534	mg/Kg	91	75	125			
L63799-01MSD	MSD	01/28/21 11:42	MS201117-9	12.5	.0632	11.67475	mg/Kg	93	75	125	2	20	



**Worthington Miller Environmental, LLC**

ACZ Project ID: **L63799**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

**Silicon, recoverable (3050)**

M6010D ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513532</b>													
WG513532ICV	ICV	01/28/21 19:37	II210119-2	20		20.31	mg/L	102	90	110			
WG513532ICB	ICB	01/28/21 19:41				U	mg/L		-0.3	0.3			
WG513411PBS	PBS	01/28/21 20:04				U	mg/Kg		-30	30			
L63799-02MS	MS	01/28/21 20:30	II210108-2	1000.8	743	1999	mg/Kg	125	75	125			
L63799-02MSD	MSD	01/28/21 20:33	II210108-2	1000.8	743	1823	mg/Kg	108	75	125	9	20	

**Sodium, extractable (NH4)**

M6010D ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG514046</b>													
WG514046ICV	ICV	02/09/21 17:00	II210127-1	100		96.2	mg/L	96	90	110			
WG514046ICB	ICB	02/09/21 17:04				U	mg/L		-0.6	0.6			
WG513934PBS	PBS	02/09/21 17:27				U	meq/100g		-0.03	0.03			
L63799-01DUP	DUP	02/09/21 17:35			0.08	.07	meq/100g				4	20	
L63831-04AS	AS	02/09/21 17:50	IINH4SPIKE	4.35	0.03	4.27	meq/100g	97	75	125			
L63831-04ASD	ASD	02/09/21 17:54	IINH4SPIKE	4.35	0.03	4.08	meq/100g	93	75	125	5	20	

**Sodium, soluble (Water)**

M6010D ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513490</b>													
WG513490ICV	ICV	01/27/21 17:02	II210127-1	100		97.63	mg/L	98	90	110			
WG513490ICB	ICB	01/27/21 17:06				U	mg/L		-0.6	0.6			
WG513432PBS	PBS	01/27/21 17:30				U	mg/Kg		-0.6	0.6			
L63831-01DUP	DUP	01/27/21 17:46			U	U	mg/Kg				0	20	RA
L63831-04AS	AS	01/27/21 17:54	II210108-2	500.0705	4.8	506	mg/Kg	100	75	125			
L63831-04ASD	ASD	01/27/21 17:57	II210108-2	500.0705	4.8	507	mg/Kg	100	75	125	0	20	

**Sodium, total (3050)**

M6010D ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513798</b>													
WG513798ICV	ICV	02/03/21 22:30	II210119-2	100		97.29	mg/L	97	90	110			
WG513798ICB	ICB	02/03/21 22:33				U	mg/L		-0.6	0.6			
WG513669PBS	PBS	02/03/21 22:57				U	mg/Kg		-60	60			
WG513669LCSS	LCSS	02/03/21 23:01	PCN62459	137		116.82	mg/Kg		98.8	175			
WG513669LCSSD	LCSSD	02/03/21 23:04	PCN62459	137		115.5	mg/Kg		98.8	175	1	20	
L63831-01MS	MS	02/03/21 23:31	II210129-2	10101.4241	112	9818.21	mg/Kg	96	75	125			
L63831-01MSD	MSD	02/03/21 23:42	II210129-2	10101.4241	112	9861.64	mg/Kg	97	75	125	0	20	

**Solids, Percent**

D2216-80

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513342</b>													
L63799-01DUP	DUP	01/25/21 16:27			98.7	98.7	%				0	20	
WG513342PBS	PBS	01/26/21 16:00				U	%		-0.1	0.1			



Worthington Miller Environmental, LLC

ACZ Project ID: **L63799**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

**Strontium, total (3050)**

M6010D ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513798</b>													
WG513798ICV	ICV	02/03/21 22:30	II210119-2	2		1.916	mg/L	96	90	110			
WG513798ICB	ICB	02/03/21 22:33				U	mg/L		-0.027	0.027			
WG513669PBS	PBS	02/03/21 22:57				U	mg/Kg		-2.7	2.7			
WG513669LCSS	LCSS	02/03/21 23:01	PCN62459	96.9		97.3863	mg/Kg		78.8	115			
WG513669LCSSD	LCSSD	02/03/21 23:04	PCN62459	96.9		93.28	mg/Kg		78.8	115	4	20	
L63831-01MS	MS	02/03/21 23:31	II210129-2	50.7525	32	94.3037	mg/Kg	123	75	125			
L63831-01MSD	MSD	02/03/21 23:42	II210129-2	50.7525	32	94.5663	mg/Kg	123	75	125	0	20	

**Sulfate, soluble (Water)**

D516-07 - Turbidimetric

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513525</b>													
WG513525ICB	ICB	01/28/21 8:49				U	mg/L		-3	3			
WG513525ICV	ICV	01/28/21 8:49	WI210121-1	20		20.6	mg/L	103	90	110			
WG513525LFB	LFB	01/28/21 9:48	WI210105-3	10		9.7	mg/L	97	90	110			
WG513432PBS	PBS	01/28/21 10:09				1.1	mg/L		-3	3			
L63831-01DUP	DUP	01/28/21 10:10			710	729	mg/L				3	20	
L63831-01AS	AS	01/28/21 10:10	SO4TURB5X	100	710	846.7	mg/L	137	90	110			M3

**Sulfur Organic Residual**

M600/2-78-054 3.2.4-MOD

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513840</b>													
WG513840PBS	PBS	02/10/21 10:00				U	%		-0.03	0.03			
L63799-01DUP	DUP	02/10/21 10:46			U	.01	%				200	20	RA

**Sulfur Pyritic Sulfide**

M600/2-78-054 3.2.4-MOD

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513840</b>													
WG513840PBS	PBS	02/10/21 10:00				U	%		-0.03	0.03			
L63799-01DUP	DUP	02/10/21 10:46			U	U	%				0	20	RA

**Sulfur Sulfate**

M600/2-78-054 3.2.4-MOD

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513840</b>													
WG513840PBS	PBS	02/10/21 10:00				U	%		-0.03	0.03			
L63799-01DUP	DUP	02/10/21 10:46			U	U	%				0	20	RA

**Sulfur Total**

M600/2-78-054 3.2.4-MOD

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513840</b>													
WG513840PBS	PBS	02/10/21 10:00				U	%		-0.03	0.03			
WG513840LCSS	LCSS	02/10/21 10:11	PCN62619	4.01		3.35	%	84	80	120			
L63799-01MS	MS	02/10/21 10:34	PCN62542	1.3	U	1.21	%	93	80	120			
L63799-01DUP	DUP	02/10/21 10:46			U	U	%				0	20	RA



Worthington Miller Environmental, LLC

ACZ Project ID: **L63799**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

**Titanium, total (3050)**

M6010D ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513532</b>													
WG513532ICV	ICV	01/28/21 19:37	II210119-2	2		1.984	mg/L	99	90	110			
WG513532ICB	ICB	01/28/21 19:41				U	mg/L		-0.015	0.015			
WG513411PBS	PBS	01/28/21 20:04				U	mg/Kg		-1.5	1.5			
WG513411LCSS1	LCSS	01/28/21 20:08	PCN62459	417		463.6	mg/Kg		94.5	739			
WG513411LCSSD1	LCSSD	01/28/21 20:11	PCN62459	417		470.5	mg/Kg		94.5	739	1	20	
L63799-02MS	MS	01/28/21 20:30	II210108-2	100	6.27	112.6	mg/Kg	106	75	125			
L63799-02MSD	MSD	01/28/21 20:33	II210108-2	100	6.27	112.7	mg/Kg	106	75	125	0	20	

**WG513872**

WG513872ICV	ICV	02/04/21 22:08	II210119-2	2		1.941	mg/L	97	90	110			
WG513872ICB	ICB	02/04/21 22:11				U	mg/L		-0.015	0.015			
WG513669PBS	PBS	02/04/21 22:35				U	mg/Kg		-1.5	1.5			
WG513669LCSS	LCSS	02/04/21 22:39	PCN62459	417		441.738	mg/Kg		94.5	739			
WG513669LCSSD	LCSSD	02/04/21 22:42	PCN62459	417		427.6	mg/Kg		94.5	739	3	20	
L63831-01MS	MS	02/04/21 22:57	II210129-2	101	260	463.287	mg/Kg	201	75	125			M1
L63831-01MSD	MSD	02/04/21 23:01	II210129-2	101	260	428.139	mg/Kg	166	75	125	8	20	M1

**Total Sulfur Minus Sulfate**

M600/2-78-054 3.2.4-MOD

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513840</b>													
WG513840PBS	PBS	02/10/21 10:00				U	%		-0.03	0.03			
L63799-01DUP	DUP	02/10/21 10:46			U	U	%				0	20	RA

**Uranium, total (3050)**

M6020B ICP-MS

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513503</b>													
WG513503ICV	ICV	01/28/21 11:21	MS210115-2	.05		.04821	mg/L	96	90	110			
WG513503ICB	ICB	01/28/21 11:23				U	mg/L		-0.0003	0.0003			
WG513411PBS	PBS	01/28/21 11:33				U	mg/Kg		-0.15	0.15			
WG513411LCSS1	LCSS	01/28/21 11:35	PCN62459	37.1		32.72653	mg/Kg		28.6	45.7			
WG513411LCSSD1	LCSSD	01/28/21 11:37	PCN62459	37.1		32.37679	mg/Kg		28.6	45.7	1	20	
L63799-01MS	MS	01/28/21 11:41	MS201117-9	12.5	.819	13.34613	mg/Kg	100	75	125			
L63799-01MSD	MSD	01/28/21 11:42	MS201117-9	12.5	.819	13.27097	mg/Kg	100	75	125	1	20	

**Vanadium, total (3050)**

M6010D ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513798</b>													
WG513798ICV	ICV	02/03/21 22:30	II210119-2	2		1.885	mg/L	94	90	110			
WG513798ICB	ICB	02/03/21 22:33				U	mg/L		-0.03	0.03			
WG513669PBS	PBS	02/03/21 22:57				U	mg/Kg		-1.5	1.5			
WG513669LCSS	LCSS	02/03/21 23:01	PCN62459	99.9		86.675	mg/Kg		78.9	121			
WG513669LCSSD	LCSSD	02/03/21 23:04	PCN62459	99.9		85.98	mg/Kg		78.9	121	1	20	
L63831-01MS	MS	02/03/21 23:31	II210129-2	50.4495	14.6	71.5686	mg/Kg	113	75	125			
L63831-01MSD	MSD	02/03/21 23:42	II210129-2	50.4495	14.6	71.7	mg/Kg	113	75	125	0	20	



Worthington Miller Environmental, LLC

ACZ Project ID: **L63799**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L63799-01	WG513798	Aluminum, total (3050)	M6010D ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG514046	Calcium, extractable (NH4)	M6010D ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG513529	Calcium, soluble (Water)	M6010D ICP	B1	Target analyte detected in prep / method blank at or above the method reporting limit. See Case Narrative.
			M6010D ICP	DD	Sample required dilution due to matrix color or odor.
			M6010D ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG513988	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
		Carbon, total inorganic (TIC)	ASA No. 9 29-2.2.4 (calc TC - TOC)	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG514062	Chloride, soluble (Water)	SM4500Cl-E	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			SM4500Cl-E	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG513504	Fluoride, soluble (Water)	SM4500F-C	DD	Sample required dilution due to matrix color or odor.
			SM4500F-C	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG513532	Iron, total (3050)	M6010D ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG513490	Lithium, soluble (Water)	M6010D ICP	DD	Sample required dilution due to matrix color or odor.
			M6010D ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG513532	Lithium, total (3050)	M6010D ICP	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG513490	Magnesium, soluble (Water)	M6010D ICP	DD	Sample required dilution due to matrix color or odor.
			M6010D ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
		Potassium, soluble (Water)	M6010D ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
			M6010D ICP	ZG	The ICP or ICP-MS Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG513798	Potassium, total (3050)	M6010D ICP	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
	WG513532	Silicon, recoverable (3050)	M6010D ICP	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing

REPAD.15.06.05.01



Worthington Miller Environmental, LLC

ACZ Project ID: **L63799**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
					the analyte is not available.
	WG514046	Sodium, extractable (NH <sub>4</sub> )	M6010D ICP	ZG	The ICP or ICP-MS Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG513490	Sodium, soluble (Water)	M6010D ICP	DD	Sample required dilution due to matrix color or odor.
			M6010D ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG513525	Sulfate, soluble (Water)	D516-07 - Turbidimetric	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			D516-07 - Turbidimetric	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG513840	Sulfur Organic Residual	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
		Sulfur Pyritic Sulfide	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
		Sulfur Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
		Sulfur Total	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG513532	Titanium, total (3050)	M6010D ICP	ZG	The ICP or ICP-MS Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG513840	Total Sulfur minus Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).



Worthington Miller Environmental, LLC

ACZ Project ID: **L63799**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L63799-02	WG513798	Aluminum, total (3050)	M6010D ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG513988	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
		Carbon, total inorganic (TIC)	ASA No. 9 29-2.2.4 (calc TC - TOC)	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG513532	Iron, total (3050)	M6010D ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
		Lithium, total (3050)	M6010D ICP	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG513798	Potassium, total (3050)	M6010D ICP	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
	WG513532	Silicon, recoverable (3050)	M6010D ICP	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG513840	Sulfur Organic Residual	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
		Sulfur Pyritic Sulfide	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
		Sulfur Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
		Sulfur Total	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG513532	Titanium, total (3050)	M6010D ICP	ZG	The ICP or ICP-MS Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG513840	Total Sulfur minus Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).



**Worthington Miller Environmental, LLC**

ACZ Project ID: **L63799**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L63799-03	WG513798	Aluminum, total (3050)	M6010D ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG513872	Boron, total (3050)	M6010D ICP	DB	Sample required dilution due to low bias result.
	WG513988	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
		Carbon, total inorganic (TIC)	ASA No. 9 29-2.2.4 (calc TC - TOC)	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG513532	Iron, total (3050)	M6010D ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
		Lithium, total (3050)	M6010D ICP	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG513798	Potassium, total (3050)	M6010D ICP	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
	WG513532	Silicon, recoverable (3050)	M6010D ICP	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG513840	Sulfur Organic Residual	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
		Sulfur Pyritic Sulfide	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
		Sulfur Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
		Sulfur Total	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG513872	Titanium, total (3050)	M6010D ICP	DB	Sample required dilution due to low bias result.
			M6010D ICP	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
	WG513840	Total Sulfur minus Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).



Worthington Miller Environmental, LLC

ACZ Project ID: **L63799**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L63799-04	WG513798	Aluminum, total (3050)	M6010D ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG513988	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
		Carbon, total inorganic (TIC)	ASA No. 9 29-2.2.4 (calc TC - TOC)	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG513532	Iron, total (3050)	M6010D ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
		Lithium, total (3050)	M6010D ICP	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG513798	Potassium, total (3050)	M6010D ICP	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
	WG513532	Silicon, recoverable (3050)	M6010D ICP	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG513840	Sulfur Organic Residual	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
		Sulfur Pyritic Sulfide	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
		Sulfur Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
		Sulfur Total	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG513532	Titanium, total (3050)	M6010D ICP	ZG	The ICP or ICP-MS Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG513840	Total Sulfur minus Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).



Worthington Miller Environmental, LLC

ACZ Project ID: **L63799**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L63799-05	WG513798	Aluminum, total (3050)	M6010D ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG513988	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
		Carbon, total inorganic (TIC)	ASA No. 9 29-2.2.4 (calc TC - TOC)	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG513532	Iron, total (3050)	M6010D ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
		Lithium, total (3050)	M6010D ICP	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG513798	Potassium, total (3050)	M6010D ICP	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
	WG513532	Silicon, recoverable (3050)	M6010D ICP	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG513840	Sulfur Organic Residual	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
		Sulfur Pyritic Sulfide	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
		Sulfur Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
		Sulfur Total	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG513532	Titanium, total (3050)	M6010D ICP	ZG	The ICP or ICP-MS Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG513840	Total Sulfur minus Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).



**Worthington Miller Environmental, LLC**ACZ Project ID: **L63799****Metals Analysis****The following parameters are not offered for certification or are not covered by NELAC certificate #ACZ.**

Cation Exchange Capacity (CEC)	USDA No. 60 (19)
Silicon, recoverable (3050)	M6010D ICP

**Soil Analysis****The following parameters are not offered for certification or are not covered by NELAC certificate #ACZ.**

Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR
Carbon, total inorganic (TIC)	ASA No. 9 29-2.2.4 (calc TC - TOC)
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR
Moisture Content	D2216-80
Solids, Percent	D2216-80
Sulfur HCl Residue	M600/2-78-054 3.2.4-MOD
Sulfur HNO <sub>3</sub> Residue	M600/2-78-054 3.2.4-MOD
Sulfur Organic Residual	M600/2-78-054 3.2.4-MOD
Sulfur Pyritic Sulfide	M600/2-78-054 3.2.4-MOD
Sulfur Sulfate	M600/2-78-054 3.2.4-MOD
Sulfur Total	M600/2-78-054 3.2.4-MOD
Total Sulfur minus Sulfate	M600/2-78-054 3.2.4-MOD

**Wet Chemistry****The following parameters are not offered for certification or are not covered by NELAC certificate #ACZ.**

Bicarbonate as CaCO <sub>3</sub>	SM2320B - Titration
Carbonate as CaCO <sub>3</sub>	SM2320B - Titration
Chloride, soluble (Water)	SM4500Cl-E
Fluoride, soluble (Water)	SM4500F-C
Hydroxide as CaCO <sub>3</sub>	SM2320B - Titration
Sulfate, soluble (Water)	D516-07 - Turbidimetric
Total Alkalinity	SM2320B - Titration



Worthington Miller Environmental, LLC

ACZ Project ID: L63799

Date Received: 01/18/2021 13:53

Received By:

Date Printed: 1/19/2021

#### Receipt Verification

	YES	NO	NA
1) Is a foreign soil permit included for applicable samples?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
2) Is the Chain of Custody form or other directive shipping papers present?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3) Does this project require special handling procedures such as CLP protocol?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
4) Are any samples NRC licensable material?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
5) If samples are received past hold time, proceed with requested short hold time analyses?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6) Is the Chain of Custody form complete and accurate?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7) Were any changes made to the Chain of Custody form prior to ACZ receiving the samples?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

#### Samples/Containers

	YES	NO	NA
8) Are all containers intact and with no leaks?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9) Are all labels on containers and are they intact and legible?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10) Do the sample labels and Chain of Custody form match for Sample ID, Date, and Time?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11) For preserved bottle types, was the pH checked and within limits? <sup>1</sup>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
12) Is there sufficient sample volume to perform all requested work?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
13) Is the custody seal intact on all containers?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
14) Are samples that require zero headspace acceptable?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
15) Are all sample containers appropriate for analytical requirements?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
16) Is there an Hg-1631 trip blank present?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
17) Is there a VOA trip blank present?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
18) Were all samples received within hold time?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

NA indicates Not Applicable

#### Chain of Custody Related Remarks

#### Client Contact Remarks

#### Shipping Containers

Cooler Id	Temp (°C)	Temp Criteria (°C)	Rad (µR/Hr)	Custody Seal Intact?
-----	-----	-----	-----	-----
6626	1.8	NA	15	N/A

Was ice present in the shipment container(s)?

Yes - Gel ice was present in the shipment container(s).

Client must contact an ACZ Project Manager if analysis should not proceed for samples received outside of their thermal preservation acceptance criteria.



Worthington Miller Environmental, LLC

ACZ Project ID: L63799

Date Received: 01/18/2021 13:53

Received By:

Date Printed: 1/19/2021

<sup>1</sup> The preservation of the following bottle types is not checked at sample receipt: Orange (oil and grease), Purple (total cyanide), Pink (dissolved cyanide), Brown (arsenic speciation), Sterile (fecal coliform), EDTA (sulfite), HCl preserved vial (organics), Na<sub>2</sub>S<sub>2</sub>O<sub>3</sub> preserved vial (organics), and HG-1631 (total/dissolved mercury by method 1631).





Laboratories, Inc. L63799

# CHAIN of CUSTODY

2773 Downhill Drive Steamboat Springs, CO 80487 (800) 334-5493

## Report to:

Name: Adam Arguello

Company: Homestake Mining Company

E-mail: aarguello@barrick.com

Address: P.O. Box 98, Highway 605

Grants, NM 87020

Telephone: 505-287-4456

## Copy of Report to:

Name: David Levy

Company: Worthington Miller Environmental

E-mail: david.levy@wm-env.com

Telephone: 970-443-0776

## Invoice to:

Name: David Levy

Company: Worthington Miller Environmental

E-mail: david.levy@wm-env.com

Address: 1027 W. Horsetooth Rd. Ste. 200

Fort Collins, CO 80526

Telephone: 970-443-0776

If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses?

YES



NO



If "NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" is indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified

Are samples for SDWA Compliance Monitoring?

Yes



No



If yes, please include state forms. Results will be reported to PQL for Colorado.

Sampler's Name: Matthew T Keaveney

Sampler's Site Information

State New Mexico

Zip code 87020

Time Zone MST

\*Sampler's Signature: Matthew T Keaveney

I attest to the authenticity and validity of this sample. I understand that intentionally mislabeling the time/date/location or tampering with the sample in anyway, is considered fraud and punishable by State Law.

## PROJECT INFORMATION

ANALYSES REQUESTED (attach list or use quote number)

Quote #: Quote Group HMC-GEOCHEM-2020

PO#: N/A

Reporting state for compliance testing: NA

Check box if samples include NRC licensed material? ☐

SAMPLE IDENTIFICATION			DATE: TIME	Matrix	# of Containers	Quote No. LOWER CHINE-S	Quote No. SAN-ANDRES-LS	Quote No. GLORIETA-SS										
SAG2-CS-163-164			1/12/2021 14:00	rock	1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SAG2-SALS-215-216			1/12/2021 14:30	rock	1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SAG2-SALS-244-245			1/13/2021 14:45	rock	1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SAG2-GSS-439.5-440.5			1/13/2021 15:45	rock	1	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SAG2-GSS-463-464			1/13/2021 16:00	rock	1	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
						<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
						<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
						<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
						<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
						<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
						<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Matrix SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

## REMARKS

Cation Exchange Capacity (CEC) is not needed for the two samples under Quote No. SAN-ANDRES-LS (no need to modify Quote as CEC may be requested for future samples).

Please refer to ACZ's terms & conditions located on the reverse side of this COC.

RELINQUISHED BY:

DATE: TIME

RECEIVED BY:

DATE: TIME

Matthew T Keaveney

1/30 1/19/21

MVP

1/18/21 13:53

FRMAD050.06.14.14

White - Return with sample. Yellow - Retain for your records.





12421 W. 49th Avenue, Unit #6  
Wheat Ridge, CO 80033 (303) 463-8270

### Semi-Quantitative X-Ray Diffraction Analysis

Page 1 of 1

Client:  
ACZ Laboratories, Inc.  
2773 Downhill Drive  
Steamboat Springs, CO 80487

Analysis Date: 2-23-21  
Reporting Date: 2-24-21  
Receipt Date: 2-18-21  
Client Job No.: 25714  
Client Project: None Given  
DCMSL Project: ACZ80

Client Sample No.:	L63799-03	L63799-04
<u>Phase</u>		
Calcite	<2*	3
Dolomite	97	3
Illite	-	<2*
Kaolinite	-	4
K-Feldspar	-	6
Pyrite	-	<2*
Quartz	1	82
Unaccounted	<5	<5

\*May be present

The samples were prepared for x-ray diffraction analysis and scanned over a range of 3° to 45° 2 $\theta$  Cu K $\alpha$  radiation, 40kV, 25mA. Mineral phases were identified with the aid of computer-assisted programs accessing a powder diffraction database. Estimates of mineral concentrations are based on relative peak heights and reference intensity ratios (RIR) measured in-house.

All information provided by client, including samples results, is considered proprietary and confidential. Client results and other information will not be released to anyone but the client except by client request. When the laboratory is required by law or authorized by contractual arrangement to release confidential information, the client or individual concerned shall, unless prohibited by law, be notified of the information provided.

Jason Barnes, Analyst







March 17, 2021

Report to:

David Levy

Worthington Miller Environmental, LLC

1027 W Horsetooth Rd Ste 200

Fort Collins, CO 80526

cc: Adam Arguello

Bill to:

David Levy

Worthington Miller Environmental, LLC

1027 W Horsetooth Rd

Suite 210

Fort Collins, CO 1080526

Project ID:

ACZ Project ID: L63831

David Levy:

Enclosed are the analytical results for sample(s) submitted to ACZ Laboratories, Inc. (ACZ) on January 20, 2021. This project has been assigned to ACZ's project number, L63831. Please reference this number in all future inquiries.

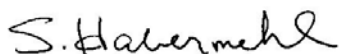
All analyses were performed according to ACZ's Quality Assurance Plan. The enclosed results relate only to the samples received under L63831. Each section of this report has been reviewed and approved by the appropriate Laboratory Supervisor, or a qualified substitute.

Except as noted, the test results for the methods and parameters listed on ACZ's current NELAC certificate letter (#ACZ) meet all requirements of NELAC.

This report shall be used or copied only in its entirety. ACZ is not responsible for the consequences arising from the use of a partial report.

All samples and sub-samples associated with this project will be disposed of after June 15, 2021. If the samples are determined to be hazardous, additional charges apply for disposal (typically \$11/sample). If you would like the samples to be held longer than ACZ's stated policy or to be returned, please contact your Project Manager or Customer Service Representative for further details and associated costs. ACZ retains analytical raw data reports for ten years.

If you have any questions or other needs, please contact your Project Manager.



Scott Habermehl has reviewed  
and approved this report.





Worthington Miller Environmental, LLC

March 17, 2021

Project ID:

ACZ Project ID: L63831

#### Sample Receipt

ACZ Laboratories, Inc. (ACZ) received 5 miscellaneous samples from Worthington Miller Environmental, LLC on January 20, 2021. The samples were received in good condition. Upon receipt, the sample custodian removed the samples from the cooler, inspected the contents, and logged the samples into ACZ's computerized Laboratory Information Management System (LIMS). The samples were assigned ACZ LIMS project number L63831. The custodian verified the sample information entered into the computer against the chain of custody (COC) forms and sample bottle labels.

#### Holding Times

All analyses were performed within EPA recommended holding times.

#### Sample Analysis

These samples were analyzed for inorganic parameters. The individual methods are referenced on both, the ACZ invoice and the analytical reports. The extended qualifier reports may contain footnotes qualifying specific elements due to QC failures. In addition the following has been noted with this specific project:

1. (B1) Applies to: L63831-01/CALCIUM

Calcium detected in prep blank above the method reporting limit.



**Worthington Miller Environmental, LLC**

Project ID:

Sample ID: SAG1-CS-189-190

ACZ Sample ID: **L63831-01**

Date Sampled: 01/17/21 13:30

Date Received: 01/20/21

Sample Matrix: Soil

## Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Aluminum, total (3050)	M6010D ICP	100	18000		*	mg/Kg	5	25	02/03/21 23:27	kja
Barium, total (3050)	M6010D ICP	101	191			mg/Kg	0.707	3.54	01/28/21 20:56	kja
Boron, total (3050)	M6010D ICP	101	14.3			mg/Kg	2.02	10.1	01/28/21 20:56	kja
Calcium, extractable (NH4)	M6010D ICP	1	4.91		*	meq/100g	0.005	0.025	02/09/21 17:39	jlw
Calcium, soluble (Water)	M6010D ICP	100	55.9		*	mg/Kg	10	50	01/28/21 19:03	kja
Calcium, total (3050)	M6010D ICP	100	2400			mg/Kg	10	50	02/03/21 23:27	kja
Cation Exchange Capacity (CEC)	USDA No. 60 (19)	1	7.40		*	meq/100g	0.02	0.11	02/10/21 18:42	jlw
Iron, total (3050)	M6010D ICP	101	37400		*	mg/Kg	6.06	15.2	01/28/21 20:56	kja
Lithium, extractable (NH4)	M6010D ICP	1	0.0131			meq/100g	0.0012	0.0058	02/09/21 17:39	jlw
Lithium, soluble (Water)	M6010D ICP	100	<0.8	U	*	mg/Kg	0.8	4	01/27/21 17:42	jlw
Lithium, total (3050)	M6010D ICP	101	24.1		*	mg/Kg	0.808	4.04	01/28/21 20:56	kja
Magnesium, extractable (NH4)	M6010D ICP	1	2.40			meq/100g	0.02	0.08	02/09/21 17:39	jlw
Magnesium, soluble (Water)	M6010D ICP	100	50.5	B	*	mg/Kg	20	100	01/27/21 17:42	jlw
Magnesium, total (3050)	M6010D ICP	100	6040			mg/Kg	20	100	02/03/21 23:27	kja
Manganese, total (3050)	M6010D ICP	101	187			mg/Kg	1.01	5.05	01/28/21 20:56	kja
Molybdenum, total (3050)	M6010D ICP	100	<2	U		mg/Kg	2	10	02/03/21 23:27	kja
Phosphorus, total (3050)	M6010D ICP	101	642			mg/Kg	10.1	50.5	01/28/21 20:56	kja
Potassium, extractable (NH4)	M6010D ICP	1	1.34			meq/100g	0.01	0.03	02/09/21 17:39	jlw
Potassium, soluble (Water)	M6010D ICP	100	174		*	mg/Kg	20	100	01/27/21 17:42	jlw
Potassium, total (3050)	M6010D ICP	100	5120		*	mg/Kg	20	100	02/03/21 23:27	kja
Selenium, total (3050)	M6020B ICP-MS	505	0.169			mg/Kg	0.0505	0.126	01/28/21 11:57	mfm
Silicon, recoverable (3050)	M6010D ICP	101	1030		*	mg/Kg	10.1	50.5	01/28/21 20:56	kja
Sodium, extractable (NH4)	M6010D ICP	1	0.16		*	meq/100g	0.01	0.04	02/09/21 17:39	jlw
Sodium, soluble (Water)	M6010D ICP	100	<20	U	*	mg/Kg	20	100	01/27/21 17:42	jlw
Sodium, total (3050)	M6010D ICP	100	112			mg/Kg	20	100	02/03/21 23:27	kja
Strontium, total (3050)	M6010D ICP	100	32.0			mg/Kg	0.9	4.5	02/03/21 23:27	kja
Titanium, total (3050)	M6010D ICP	101	232		*	mg/Kg	0.505	2.53	01/28/21 20:56	kja
Uranium, total (3050)	M6020B ICP-MS	505	0.449			mg/Kg	0.0505	0.253	01/28/21 11:57	mfm
Vanadium, total (3050)	M6010D ICP	100	14.6			mg/Kg	1	2.5	02/03/21 23:27	kja



**Worthington Miller Environmental, LLC**

Project ID:

Sample ID: SAG1-CS-189-190

ACZ Sample ID: **L63831-01**

Date Sampled: 01/17/21 13:30

Date Received: 01/20/21

Sample Matrix: Soil

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	<0.1	U	*	%	0.1	0.5	02/10/21 12:28	jpb
Carbon, total inorganic (TIC)	ASA No. 9 29-2.2.4 (calc TC - TOC)	1	<0.1	U	*	%	0.1	0.5	02/10/21 12:28	jpb
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	0.1	B	*	%	0.1	0.5	02/10/21 12:28	jpb
Moisture Content	D2216-80	1	4.1		*	%	0.1	0.5	01/25/21 16:46	sjm
Solids, Percent	D2216-80	1	95.9		*	%	0.1	0.5	01/25/21 16:46	sjm
Sulfur Forms	M600/2-78-054 3.2.4-MOD									
Sulfur HCl Residue		1	<0.01	U	*	%	0.01	0.1	02/10/21 0:00	jpb
Sulfur HNO3 Residue		1	<0.01	U	*	%	0.01	0.1	02/10/21 0:00	jpb
Sulfur Organic Residual		1	<0.01	U	*	%	0.01	0.1	02/10/21 0:00	jpb
Sulfur Pyritic Sulfide		1	<0.01	U	*	%	0.01	0.1	02/10/21 0:00	jpb
Sulfur Sulfate		1	<0.01	U	*	%	0.01	0.1	02/10/21 0:00	jpb
Sulfur Total		1	<0.01	U	*	%	0.01	0.1	02/10/21 0:00	jpb
Total Sulfur minus Sulfate		1	<0.01	U	*	%	0.01	0.1	02/10/21 0:00	jpb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								01/25/21 13:30	sjm
Ammonium Acetate Extraction	USDA No. 60 (18)								02/08/21 14:45	gkh
Cation Exchange Capacity Extraction	USDA No. 60 (19)								02/09/21 11:48	gkh
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3								01/26/21 12:06	krs
Digestion - Hot Plate	M3050B ICP								02/02/21 13:00	krs
Digestion - Hot Plate	M3050B ICP-MS								01/27/21 14:26	krs
Water Extraction	ASA No. 9 10-2.3.2								01/27/21 10:00	krs

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Alkalinity as CaCO <sub>3</sub> , soluble (Water)	SM2320B - Titration									
Bicarbonate as CaCO <sub>3</sub>		1	34.4		*	mg/L	2	20	01/27/21 0:00	eep
Carbonate as CaCO <sub>3</sub>		1	<2	U	*	mg/L	2	20	01/27/21 0:00	eep
Hydroxide as CaCO <sub>3</sub>		1	<2	U	*	mg/L	2	20	01/27/21 0:00	eep
Total Alkalinity		1	34.4		*	mg/L	2	20	01/27/21 0:00	eep
Chloride, soluble (Water)	SM4500Cl-E	50	807		*	mg/Kg	25	100	02/09/21 15:32	ttg
Fluoride, soluble (Water)	SM4500F-C	75	10.8	B	*	mg/Kg	8.25	26.3	01/27/21 18:52	eep
Sulfate, soluble (Water)	D516-07 - Turbidimetric	50	710		*	mg/Kg	50	250	01/28/21 10:10	rbt



**Worthington Miller Environmental, LLC**

Project ID:

Sample ID: SAG1-SALS-235.5-236.5

ACZ Sample ID: **L63831-02**

Date Sampled: 01/17/21 13:55

Date Received: 01/20/21

Sample Matrix: Soil

**Metals Analysis**

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Aluminum, total (3050)	M6010D ICP	100	545		*	mg/Kg	5	25	02/03/21 23:46	kja
Barium, total (3050)	M6010D ICP	100	101			mg/Kg	0.7	3.5	01/28/21 21:00	kja
Boron, total (3050)	M6010D ICP	1000	<20	U	*	mg/Kg	20	100	02/04/21 23:05	kja
Calcium, total (3050)	M6010D ICP	1000	355000			mg/Kg	100	500	02/04/21 23:05	kja
Iron, total (3050)	M6010D ICP	100	4130		*	mg/Kg	6	15	01/28/21 21:00	kja
Lithium, total (3050)	M6010D ICP	100	5.68		*	mg/Kg	0.8	4	01/28/21 21:00	kja
Magnesium, total (3050)	M6010D ICP	1000	26400			mg/Kg	200	1000	02/04/21 23:05	kja
Manganese, total (3050)	M6010D ICP	100	561			mg/Kg	1	5	01/28/21 21:00	kja
Molybdenum, total (3050)	M6010D ICP	100	<2	U		mg/Kg	2	10	02/03/21 23:46	kja
Phosphorus, total (3050)	M6010D ICP	100	243			mg/Kg	10	50	01/28/21 21:00	kja
Potassium, total (3050)	M6010D ICP	100	179		*	mg/Kg	20	100	02/03/21 23:46	kja
Selenium, total (3050)	M6020B ICP-MS	500	0.421			mg/Kg	0.05	0.125	01/28/21 11:59	mfm
Silicon, recoverable (3050)	M6010D ICP	100	359		*	mg/Kg	10	50	01/28/21 21:00	kja
Sodium, total (3050)	M6010D ICP	100	98.7	B		mg/Kg	20	100	02/03/21 23:46	kja
Strontium, total (3050)	M6010D ICP	100	128			mg/Kg	0.9	4.5	02/03/21 23:46	kja
Titanium, total (3050)	M6010D ICP	1000	15.6	B	*	mg/Kg	5	25	02/04/21 23:05	kja
Uranium, total (3050)	M6020B ICP-MS	500	0.520			mg/Kg	0.05	0.25	01/28/21 11:59	mfm
Vanadium, total (3050)	M6010D ICP	100	12.5			mg/Kg	1	2.5	02/03/21 23:46	kja

**Soil Analysis**

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	12.9		*	%	0.1	0.5	02/10/21 12:47	jpb
Carbon, total inorganic (TIC)	ASA No. 9 29-2.2.4 (calc TC - TOC)	1	12.9		*	%	0.1	0.5	02/10/21 12:47	jpb
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	<0.1	U	*	%	0.1	0.5	02/10/21 12:47	jpb
Moisture Content	D2216-80	1	2.9		*	%	0.1	0.5	01/26/21 6:09	sjm
Solids, Percent	D2216-80	1	97.1		*	%	0.1	0.5	01/26/21 6:09	sjm
Sulfur Forms	M600/2-78-054 3.2.4-MOD									
Sulfur HCl Residue		1	<0.01	U	*	%	0.01	0.1	02/10/21 0:00	jpb
Sulfur HNO3 Residue		1	<0.01	U	*	%	0.01	0.1	02/10/21 0:00	jpb
Sulfur Organic Residual		1	<0.01	U	*	%	0.01	0.1	02/10/21 0:00	jpb
Sulfur Pyritic Sulfide		1	<0.01	U	*	%	0.01	0.1	02/10/21 0:00	jpb
Sulfur Sulfate		1	0.03	B	*	%	0.01	0.1	02/10/21 0:00	jpb
Sulfur Total		1	0.03	B	*	%	0.01	0.1	02/10/21 0:00	jpb
Total Sulfur minus Sulfate		1	<0.01	U	*	%	0.01	0.1	02/10/21 0:00	jpb



**Worthington Miller Environmental, LLC**

Project ID:

Sample ID: SAG1-SALS-235.5-236.5

ACZ Sample ID: **L63831-02**

Date Sampled: 01/17/21 13:55

Date Received: 01/20/21

Sample Matrix: Soil

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								01/25/21 13:38	sjm
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3								01/26/21 12:20	krs
Digestion - Hot Plate	M3050B ICP								02/02/21 14:30	krs
Digestion - Hot Plate	M3050B ICP-MS								01/27/21 14:50	krs

Subcontract

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Miscellaneous subcontract	Subcontracted Work									
Subcontract XRD	Subcontracted Work									



**Worthington Miller Environmental, LLC**

Project ID:

Sample ID: SAG1-SALS-283-284

ACZ Sample ID: **L63831-03**

Date Sampled: 01/17/21 14:05

Date Received: 01/20/21

Sample Matrix: Soil

**Metals Analysis**

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Aluminum, total (3050)	M6010D ICP	100	119		*	mg/Kg	5	25	02/03/21 23:49	kja
Barium, total (3050)	M6010D ICP	100	38.7			mg/Kg	0.7	3.5	01/28/21 21:04	kja
Boron, total (3050)	M6010D ICP	100	<2	U		mg/Kg	2	10	01/28/21 21:04	kja
Calcium, total (3050)	M6010D ICP	500	139000			mg/Kg	50	250	02/04/21 23:09	kja
Iron, total (3050)	M6010D ICP	100	934		*	mg/Kg	6	15	01/28/21 21:04	kja
Lithium, total (3050)	M6010D ICP	100	2.33	B	*	mg/Kg	0.8	4	01/28/21 21:04	kja
Magnesium, total (3050)	M6010D ICP	500	80700			mg/Kg	100	500	02/04/21 23:09	kja
Manganese, total (3050)	M6010D ICP	100	168			mg/Kg	1	5	01/28/21 21:04	kja
Molybdenum, total (3050)	M6010D ICP	100	<2	U		mg/Kg	2	10	02/03/21 23:49	kja
Phosphorus, total (3050)	M6010D ICP	100	188			mg/Kg	10	50	01/28/21 21:04	kja
Potassium, total (3050)	M6010D ICP	100	28.1	B	*	mg/Kg	20	100	02/03/21 23:49	kja
Selenium, total (3050)	M6020B ICP-MS	500	0.277			mg/Kg	0.05	0.125	01/28/21 12:00	mfm
Silicon, recoverable (3050)	M6010D ICP	100	245		*	mg/Kg	10	50	01/28/21 21:04	kja
Sodium, total (3050)	M6010D ICP	100	172			mg/Kg	20	100	02/03/21 23:49	kja
Strontium, total (3050)	M6010D ICP	100	63.9			mg/Kg	0.9	4.5	02/03/21 23:49	kja
Titanium, total (3050)	M6010D ICP	500	7.35	B	*	mg/Kg	2.5	12.5	02/04/21 23:09	kja
Uranium, total (3050)	M6020B ICP-MS	500	0.675			mg/Kg	0.05	0.25	01/28/21 12:00	mfm
Vanadium, total (3050)	M6010D ICP	100	3.14			mg/Kg	1	2.5	02/03/21 23:49	kja

**Soil Analysis**

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	8.8		*	%	0.1	0.5	02/10/21 13:05	jpb
Carbon, total inorganic (TIC)	ASA No. 9 29-2.2.4 (calc TC - TOC)	1	8.7		*	%	0.1	0.5	02/10/21 13:05	jpb
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	0.1	B	*	%	0.1	0.5	02/10/21 13:05	jpb
Moisture Content	D2216-80	1	9.4		*	%	0.1	0.5	01/26/21 12:51	sjm
Solids, Percent	D2216-80	1	90.7		*	%	0.1	0.5	01/26/21 12:51	sjm
Sulfur Forms	M600/2-78-054 3.2.4-MOD									
Sulfur HCl Residue		1	<0.01	U	*	%	0.01	0.1	02/10/21 0:00	jpb
Sulfur HNO3 Residue		1	0.01	B	*	%	0.01	0.1	02/10/21 0:00	jpb
Sulfur Organic Residual		1	0.01	B	*	%	0.01	0.1	02/10/21 0:00	jpb
Sulfur Pyritic Sulfide		1	<0.01	U	*	%	0.01	0.1	02/10/21 0:00	jpb
Sulfur Sulfate		1	0.01	B	*	%	0.01	0.1	02/10/21 0:00	jpb
Sulfur Total		1	0.01	B	*	%	0.01	0.1	02/10/21 0:00	jpb
Total Sulfur minus Sulfate		1	<0.01	U	*	%	0.01	0.1	02/10/21 0:00	jpb



**Worthington Miller Environmental, LLC**

Project ID:

Sample ID: SAG1-SALS-283-284

ACZ Sample ID: **L63831-03**

Date Sampled: 01/17/21 14:05

Date Received: 01/20/21

Sample Matrix: Soil

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								01/25/21 13:47	sjm
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3								01/26/21 12:33	krs
Digestion - Hot Plate	M3050B ICP								02/02/21 15:00	krs
Digestion - Hot Plate	M3050B ICP-MS								01/27/21 15:13	krs

Subcontract

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Miscellaneous subcontract	Subcontracted Work									



**Worthington Miller Environmental, LLC**

Project ID:

Sample ID: SAG1-GSS-426-427

ACZ Sample ID: **L63831-04**

Date Sampled: 01/17/21 14:30

Date Received: 01/20/21

Sample Matrix: Soil

Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Aluminum, total (3050)	M6010D ICP	100	2560		*	mg/Kg	5	25	02/03/21 23:53	kja
Barium, total (3050)	M6010D ICP	100	288			mg/Kg	0.7	3.5	01/28/21 21:07	kja
Boron, total (3050)	M6010D ICP	100	<2	U		mg/Kg	2	10	01/28/21 21:07	kja
Calcium, extractable (NH4)	M6010D ICP	1	19.5		*	meq/100g	0.005	0.025	02/09/21 17:46	jlw
Calcium, soluble (Water)	M6010D ICP	5	87.0		*	mg/Kg	0.5	2.5	01/27/21 17:50	jlw
Calcium, total (3050)	M6010D ICP	100	27200			mg/Kg	10	50	02/03/21 23:53	kja
Cation Exchange Capacity (CEC)	USDA No. 60 (19)	1	1.46		*	meq/100g	0.02	0.11	02/10/21 18:46	jlw
Iron, total (3050)	M6010D ICP	100	1690		*	mg/Kg	6	15	01/28/21 21:07	kja
Lithium, extractable (NH4)	M6010D ICP	1	0.0021	B		meq/100g	0.0012	0.0058	02/09/21 17:46	jlw
Lithium, soluble (Water)	M6010D ICP	5	0.102	B	*	mg/Kg	0.04	0.2	01/27/21 17:50	jlw
Lithium, total (3050)	M6010D ICP	100	<0.8	U	*	mg/Kg	0.8	4	01/28/21 21:07	kja
Magnesium, extractable (NH4)	M6010D ICP	1	0.38			meq/100g	0.02	0.08	02/09/21 17:46	jlw
Magnesium, soluble (Water)	M6010D ICP	5	9.68		*	mg/Kg	1	5	01/27/21 17:50	jlw
Magnesium, total (3050)	M6010D ICP	100	441			mg/Kg	20	100	02/03/21 23:53	kja
Manganese, total (3050)	M6010D ICP	100	63.3			mg/Kg	1	5	01/28/21 21:07	kja
Molybdenum, total (3050)	M6010D ICP	100	<2	U		mg/Kg	2	10	02/03/21 23:53	kja
Phosphorus, total (3050)	M6010D ICP	100	50.1			mg/Kg	10	50	01/28/21 21:07	kja
Potassium, extractable (NH4)	M6010D ICP	1	0.45			meq/100g	0.01	0.03	02/09/21 17:46	jlw
Potassium, soluble (Water)	M6010D ICP	5	81.8		*	mg/Kg	1	5	01/27/21 17:50	jlw
Potassium, total (3050)	M6010D ICP	100	810		*	mg/Kg	20	100	02/03/21 23:53	kja
Selenium, total (3050)	M6020B ICP-MS	500	<0.05	U		mg/Kg	0.05	0.125	01/28/21 12:02	mfm
Silicon, recoverable (3050)	M6010D ICP	100	781		*	mg/Kg	10	50	01/28/21 21:07	kja
Sodium, extractable (NH4)	M6010D ICP	1	0.03	B	*	meq/100g	0.01	0.04	02/09/21 17:46	jlw
Sodium, soluble (Water)	M6010D ICP	5	4.80	B	*	mg/Kg	1	5	01/27/21 17:50	jlw
Sodium, total (3050)	M6010D ICP	100	<20	U		mg/Kg	20	100	02/03/21 23:53	kja
Strontium, total (3050)	M6010D ICP	100	13.8			mg/Kg	0.9	4.5	02/03/21 23:53	kja
Titanium, total (3050)	M6010D ICP	100	8.48		*	mg/Kg	0.5	2.5	01/28/21 21:07	kja
Uranium, total (3050)	M6020B ICP-MS	500	0.125	B		mg/Kg	0.05	0.25	01/28/21 12:02	mfm
Vanadium, total (3050)	M6010D ICP	100	1.72	B		mg/Kg	1	2.5	02/03/21 23:53	kja



**Worthington Miller Environmental, LLC**

Project ID:

Sample ID: SAG1-GSS-426-427

ACZ Sample ID: **L63831-04**

Date Sampled: 01/17/21 14:30

Date Received: 01/20/21

Sample Matrix: Soil

Soil Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	0.8		*	%	0.1	0.5	02/10/21 13:24	jpb
Carbon, total inorganic (TIC)	ASA No. 9 29-2.2.4 (calc TC - TOC)	1	0.8		*	%	0.1	0.5	02/10/21 13:24	jpb
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	<0.1	U	*	%	0.1	0.5	02/10/21 13:24	jpb
Moisture Content	D2216-80	1	1.5		*	%	0.1	0.5	01/26/21 19:33	sjm
Solids, Percent	D2216-80	1	98.5		*	%	0.1	0.5	01/26/21 19:33	sjm
Sulfur Forms	M600/2-78-054 3.2.4-MOD									
Sulfur HCl Residue		1	<0.01	U	*	%	0.01	0.1	02/10/21 0:00	jpb
Sulfur HNO3 Residue		1	<0.01	U	*	%	0.01	0.1	02/10/21 0:00	jpb
Sulfur Organic Residual		1	<0.01	U	*	%	0.01	0.1	02/10/21 0:00	jpb
Sulfur Pyritic Sulfide		1	<0.01	U	*	%	0.01	0.1	02/10/21 0:00	jpb
Sulfur Sulfate		1	0.01	B	*	%	0.01	0.1	02/10/21 0:00	jpb
Sulfur Total		1	0.01	B	*	%	0.01	0.1	02/10/21 0:00	jpb
Total Sulfur minus Sulfate		1	<0.01	U	*	%	0.01	0.1	02/10/21 0:00	jpb

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								01/25/21 13:56	sjm
Ammonium Acetate Extraction	USDA No. 60 (18)								02/08/21 15:30	gkh
Cation Exchange Capacity Extraction	USDA No. 60 (19)								02/09/21 12:22	gkh
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3								01/26/21 12:46	krs
Digestion - Hot Plate	M3050B ICP								02/02/21 15:30	krs
Digestion - Hot Plate	M3050B ICP-MS								01/27/21 15:36	krs
Water Extraction	ASA No. 9 10-2.3.2								01/27/21 11:00	krs

Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Alkalinity as CaCO3, soluble (Water)	SM2320B - Titration									
Bicarbonate as CaCO3		1	51.0		*	mg/L	2	20	01/27/21 0:00	eep
Carbonate as CaCO3		1	<2	U	*	mg/L	2	20	01/27/21 0:00	eep
Hydroxide as CaCO3		1	<2	U	*	mg/L	2	20	01/27/21 0:00	eep
Total Alkalinity		1	51.0		*	mg/L	2	20	01/27/21 0:00	eep
Chloride, soluble (Water)	SM4500Cl-E	5	7.88	B	*	mg/Kg	2.5	10	02/09/21 13:29	ttg
Fluoride, soluble (Water)	SM4500F-C	10	2.46	B	*	mg/Kg	1.1	3.5	01/27/21 19:03	eep
Sulfate, soluble (Water)	D516-07 - Turbidimetric	5	88.0		*	mg/Kg	5	25	01/28/21 9:49	rbt



**Worthington Miller Environmental, LLC**

Project ID:

Sample ID: SAG1-GSS-464-465

ACZ Sample ID: **L63831-05**

Date Sampled: 01/17/21 14:35

Date Received: 01/20/21

Sample Matrix: Soil

**Metals Analysis**

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Aluminum, total (3050)	M6010D ICP	100	6390		*	mg/Kg	5	25	02/03/21 23:57	kja
Barium, total (3050)	M6010D ICP	100	95.2			mg/Kg	0.7	3.5	01/28/21 21:15	kja
Boron, total (3050)	M6010D ICP	100	<2	U		mg/Kg	2	10	01/28/21 21:15	kja
Calcium, total (3050)	M6010D ICP	100	27000			mg/Kg	10	50	02/03/21 23:57	kja
Cation Exchange Capacity (CEC)	USDA No. 60 (19)	1	3.19		*	meq/100g	0.02	0.11	02/10/21 18:57	jlw
Iron, total (3050)	M6010D ICP	100	2940		*	mg/Kg	6	15	01/28/21 21:15	kja
Lithium, total (3050)	M6010D ICP	100	2.02	B	*	mg/Kg	0.8	4	01/28/21 21:15	kja
Magnesium, total (3050)	M6010D ICP	100	7460			mg/Kg	20	100	02/03/21 23:57	kja
Manganese, total (3050)	M6010D ICP	100	181			mg/Kg	1	5	01/28/21 21:15	kja
Molybdenum, total (3050)	M6010D ICP	100	<2	U		mg/Kg	2	10	02/03/21 23:57	kja
Phosphorus, total (3050)	M6010D ICP	100	208			mg/Kg	10	50	01/28/21 21:15	kja
Potassium, total (3050)	M6010D ICP	100	2420		*	mg/Kg	20	100	02/03/21 23:57	kja
Selenium, total (3050)	M6020B ICP-MS	500	0.188			mg/Kg	0.05	0.125	01/28/21 12:04	mfm
Silicon, recoverable (3050)	M6010D ICP	100	2040		*	mg/Kg	10	50	01/28/21 21:15	kja
Sodium, total (3050)	M6010D ICP	100	30.7	B		mg/Kg	20	100	02/03/21 23:57	kja
Strontium, total (3050)	M6010D ICP	100	16.7			mg/Kg	0.9	4.5	02/03/21 23:57	kja
Titanium, total (3050)	M6010D ICP	100	27.7		*	mg/Kg	0.5	2.5	01/28/21 21:15	kja
Uranium, total (3050)	M6020B ICP-MS	500	0.260			mg/Kg	0.05	0.25	01/28/21 12:04	mfm
Vanadium, total (3050)	M6010D ICP	100	4.55			mg/Kg	1	2.5	02/03/21 23:57	kja

**Soil Analysis**

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	1	1.2		*	%	0.1	0.5	02/10/21 13:42	jpb
Carbon, total inorganic (TIC)	ASA No. 9 29-2.2.4 (calc TC - TOC)	1	1.0		*	%	0.1	0.5	02/10/21 13:42	jpb
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	1	0.2	B	*	%	0.1	0.5	02/10/21 13:42	jpb
Moisture Content	D2216-80	1	3.9		*	%	0.1	0.5	01/27/21 2:15	sjm
Solids, Percent	D2216-80	1	96.1		*	%	0.1	0.5	01/27/21 2:15	sjm
Sulfur Forms	M600/2-78-054 3.2.4-MOD									
Sulfur HCl Residue		1	0.07	B	*	%	0.01	0.1	02/10/21 0:00	jpb
Sulfur HNO3 Residue		1	<0.01	U	*	%	0.01	0.1	02/10/21 0:00	jpb
Sulfur Organic Residual		1	<0.01	U	*	%	0.01	0.1	02/10/21 0:00	jpb
Sulfur Pyritic Sulfide		1	0.07	B	*	%	0.01	0.1	02/10/21 0:00	jpb
Sulfur Sulfate		1	0.01	B	*	%	0.01	0.1	02/10/21 0:00	jpb
Sulfur Total		1	0.08	B	*	%	0.01	0.1	02/10/21 0:00	jpb
Total Sulfur minus Sulfate		1	0.07	B	*	%	0.01	0.1	02/10/21 0:00	jpb



**Worthington Miller Environmental, LLC**

Project ID:

Sample ID: SAG1-GSS-464-465

ACZ Sample ID: **L63831-05**

Date Sampled: 01/17/21 14:35

Date Received: 01/20/21

Sample Matrix: Soil

Soil Preparation

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Air Dry at 34 Degrees C	USDA No. 1, 1972								01/25/21 14:05	sjm
Cation Exchange Capacity Extraction	USDA No. 60 (19)								02/09/21 12:56	gkh
Crush and Pulverize (Ring & Puck)	EPA-600/2-78-054 3.1.3								01/26/21 13:00	krs
Digestion - Hot Plate	M3050B ICP								02/02/21 16:00	krs
Digestion - Hot Plate	M3050B ICP-MS								01/27/21 16:00	krs

Subcontract

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Miscellaneous subcontract	Subcontracted Work									
Subcontract XRD	Subcontracted Work									




**Report Header Explanations**

<i>Batch</i>	A distinct set of samples analyzed at a specific time
<i>Found</i>	Value of the QC Type of interest
<i>Limit</i>	Upper limit for RPD, in %.
<i>Lower</i>	Lower Recovery Limit, in % (except for LCSS, mg/Kg)
<i>MDL</i>	Method Detection Limit. Same as Minimum Reporting Limit unless omitted or equal to the PQL (see comment #5). Allows for instrument and annual fluctuations.
<i>PCN/SCN</i>	A number assigned to reagents/standards to trace to the manufacturer's certificate of analysis
<i>PQL</i>	Practical Quantitation Limit. Synonymous with the EPA term "minimum level".
<i>QC</i>	True Value of the Control Sample or the amount added to the Spike
<i>Rec</i>	Recovered amount of the true value or spike added, in % (except for LCSS, mg/Kg)
<i>RPD</i>	Relative Percent Difference, calculation used for Duplicate QC Types
<i>Upper</i>	Upper Recovery Limit, in % (except for LCSS, mg/Kg)
<i>Sample</i>	Value of the Sample of interest

**QC Sample Types**

<i>AS</i>	Analytical Spike (Post Digestion)	<i>LCSWD</i>	Laboratory Control Sample - Water Duplicate
<i>ASD</i>	Analytical Spike (Post Digestion) Duplicate	<i>LFB</i>	Laboratory Fortified Blank
<i>CCB</i>	Continuing Calibration Blank	<i>LFM</i>	Laboratory Fortified Matrix
<i>CCV</i>	Continuing Calibration Verification standard	<i>LFMD</i>	Laboratory Fortified Matrix Duplicate
<i>DUP</i>	Sample Duplicate	<i>LRB</i>	Laboratory Reagent Blank
<i>ICB</i>	Initial Calibration Blank	<i>MS</i>	Matrix Spike
<i>ICV</i>	Initial Calibration Verification standard	<i>MSD</i>	Matrix Spike Duplicate
<i>ICSAB</i>	Inter-element Correction Standard - A plus B solutions	<i>PBS</i>	Prep Blank - Soil
<i>LCSS</i>	Laboratory Control Sample - Soil	<i>PBW</i>	Prep Blank - Water
<i>LCSSD</i>	Laboratory Control Sample - Soil Duplicate	<i>PQV</i>	Practical Quantitation Verification standard
<i>LCSW</i>	Laboratory Control Sample - Water	<i>SDL</i>	Serial Dilution

**QC Sample Type Explanations**

Blanks	Verifies that there is no or minimal contamination in the prep method or calibration procedure.
Control Samples	Verifies the accuracy of the method, including the prep procedure.
Duplicates	Verifies the precision of the instrument and/or method.
Spikes/Fortified Matrix	Determines sample matrix interferences, if any.
Standard	Verifies the validity of the calibration.

**ACZ Qualifiers (Qual)**

B	Analyte concentration detected at a value between MDL and PQL. The associated value is an estimated quantity.
H	Analysis exceeded method hold time. pH is a field test with an immediate hold time.
L	Target analyte response was below the laboratory defined negative threshold.
U	The material was analyzed for, but was not detected above the level of the associated value. The associated value is either the sample quantitation limit or the sample detection limit.

**Method References**

(1)	EPA 600/4-83-020. Methods for Chemical Analysis of Water and Wastes, March 1983.
(2)	EPA 600/R-93-100. Methods for the Determination of Inorganic Substances in Environmental Samples, August 1993.
(3)	EPA 600/R-94-111. Methods for the Determination of Metals in Environmental Samples - Supplement I, May 1994.
(4)	EPA SW-846. Test Methods for Evaluating Solid Waste.
(5)	Standard Methods for the Examination of Water and Wastewater.

**Comments**

(1)	QC results calculated from raw data. Results may vary slightly if the rounded values are used in the calculations.
(2)	Soil, Sludge, and Plant matrices for Inorganic analyses are reported on a dry weight basis.
(3)	Animal matrices for Inorganic analyses are reported on an "as received" basis.
(4)	An asterisk in the "XQ" column indicates there is an extended qualifier and/or certification qualifier associated with the result.
(5)	If the MDL equals the PQL or the MDL column is omitted, the PQL is the reporting limit.

For a complete list of ACZ's Extended Qualifiers, please click:

<https://acz.com/wp-content/uploads/2019/04/Ext-Qual-List.pdf>



**Worthington Miller Environmental, LLC**

ACZ Project ID: **L63831**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

**Alkalinity as CaCO3**

SM2320B - Titration

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513500</b>													
WG513500PBW	PBW	01/27/21 17:35				U	mg/L		-20	20			
WG513500LCSW1	LCSW	01/27/21 17:48	WC210113-1	820.0001		783.4	mg/L	96	90	110			
WG513432PBS	PBS	01/27/21 17:57				2.8	mg/L		-20	20			
L63831-01DUP	DUP	01/27/21 18:24			34.4	35.9	mg/L				4	20	
WG513500LCSW2	LCSW	01/27/21 18:44	WC210113-1	820.0001		787	mg/L	96	90	110			

**Aluminum, total (3050)**

M6010D ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513798</b>													
WG513798ICV	ICV	02/03/21 22:30	II210119-2	2		1.967	mg/L	98	90	110			
WG513798ICB	ICB	02/03/21 22:33				U	mg/L		-0.15	0.15			
WG513669PBS	PBS	02/03/21 22:57				U	mg/Kg		-15	15			
WG513669LCSS	LCSS	02/03/21 23:01	PCN62459	8190		8488.26	mg/Kg		3990	12400			
WG513669LCSSD	LCSSD	02/03/21 23:04	PCN62459	8190		8610	mg/Kg		3990	12400	1	20	
L63831-01MS	MS	02/03/21 23:31	II210129-2	101.1313	18000	30330.3	mg/Kg	12192	75	125			M3
L63831-01MSD	MSD	02/03/21 23:42	II210129-2	101.1313	18000	30269.7	mg/Kg	12132	75	125	0	20	M3

**Barium, total (3050)**

M6010D ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513532</b>													
WG513532ICV	ICV	01/28/21 19:37	II210119-2	2		1.958	mg/L	98	90	110			
WG513532ICB	ICB	01/28/21 19:41				U	mg/L		-0.021	0.021			
WG513411PBS	PBS	01/28/21 20:04				U	mg/Kg		-2.1	2.1			
WG513411LCSS1	LCSS	01/28/21 20:08	PCN62459	138		131.8	mg/Kg		114	162			
WG513411LCSSD1	LCSSD	01/28/21 20:11	PCN62459	138		141.9	mg/Kg		114	162	7	20	
L63799-02MS	MS	01/28/21 20:30	II210108-2	50	53.7	103.6	mg/Kg	100	75	125			
L63799-02MSD	MSD	01/28/21 20:33	II210108-2	50	53.7	102.7	mg/Kg	98	75	125	1	20	

**Boron, total (3050)**

M6010D ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513532</b>													
WG513532ICV	ICV	01/28/21 19:37	II210119-2	2		1.967	mg/L	98	90	110			
WG513532ICB	ICB	01/28/21 19:41				U	mg/L		-0.06	0.06			
WG513411PBS	PBS	01/28/21 20:04				U	mg/Kg		-6	6			
WG513411LCSS1	LCSS	01/28/21 20:08	PCN62459	265		289.8	mg/Kg		189	341			
WG513411LCSSD1	LCSSD	01/28/21 20:11	PCN62459	265		289.9	mg/Kg		189	341	0	20	
L63799-02MS	MS	01/28/21 20:30	II210108-2	50.05	U	45.14	mg/Kg	90	75	125			
L63799-02MSD	MSD	01/28/21 20:33	II210108-2	50.05	U	45.9	mg/Kg	92	75	125	2	20	
<b>WG513872</b>													
WG513872ICV	ICV	02/04/21 22:08	II210119-2	2		1.932	mg/L	97	90	110			
WG513872ICB	ICB	02/04/21 22:11				U	mg/L		-0.06	0.06			
WG513669PBS	PBS	02/04/21 22:35				U	mg/Kg		-6	6			
WG513669LCSS	LCSS	02/04/21 22:39	PCN62459	265		289.872	mg/Kg		189	341			
WG513669LCSSD	LCSSD	02/04/21 22:42	PCN62459	265		285.6	mg/Kg		189	341	1	20	
L63831-01MS	MS	02/04/21 22:57	II210129-2	50.5505	15.7	71.054	mg/Kg	110	75	125			
L63831-01MSD	MSD	02/04/21 23:01	II210129-2	50.5505	15.7	69.852	mg/Kg	107	75	125	2	20	



**Worthington Miller Environmental, LLC**

ACZ Project ID: **L63831**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

**Calcium, extractable (NH4)**

M6010D ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG514046</b>													
WG514046ICV	ICV	02/09/21 17:00	II210127-1	100		97.3	mg/L	97	90	110			
WG514046ICB	ICB	02/09/21 17:04				U	mg/L		-0.3	0.3			
WG513934PBS	PBS	02/09/21 17:27				.01	meq/100g		-0.015	0.015			

**Calcium, soluble (Water)**

M6010D ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513490</b>													
WG513490ICV	ICV	01/27/21 17:02	II210127-1	100		98.56	mg/L	99	90	110			
WG513490ICB	ICB	01/27/21 17:06				U	mg/L		-0.3	0.3			
WG513432PBS	PBS	01/27/21 17:30				.68	mg/Kg		-0.3	0.3			BA
L63831-01DUP	DUP	01/27/21 17:46			55.2	58.32	mg/Kg				5	20	RA
L63831-04AS	AS	01/27/21 17:54	II210108-2	340.014	87	429	mg/Kg	101	75	125			
L63831-04ASD	ASD	01/27/21 17:57	II210108-2	340.014	87	431.05	mg/Kg	101	75	125	0	20	
<b>WG513529</b>													
WG513529ICV	ICV	01/28/21 18:21	II210127-1	100		97.46	mg/L	97	90	110			
WG513529ICB	ICB	01/28/21 18:25				U	mg/L		-0.3	0.3			
WG513432PBS	PBS	01/28/21 18:48				.7	mg/Kg		-0.3	0.3			B1
L63799-01AS	AS	01/28/21 18:56	II210108-2	3400.14	24.5	3493	mg/Kg	102	75	125			
L63799-01ASD	ASD	01/28/21 18:59	II210108-2	3400.14	24.5	3530.5	mg/Kg	103	75	125	1	20	
L63831-01DUP	DUP	01/28/21 19:10			55.9	58.15	mg/Kg				4	20	RA

**Calcium, total (3050)**

M6010D ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513798</b>													
WG513798ICV	ICV	02/03/21 22:30	II210119-2	100		98.38	mg/L	98	90	110			
WG513798ICB	ICB	02/03/21 22:33				U	mg/L		-0.3	0.3			
WG513669PBS	PBS	02/03/21 22:57				U	mg/Kg		-30	30			
WG513669LCSS	LCSS	02/03/21 23:01	PCN62459	4790		4597.56	mg/Kg		3910	5660			
WG513669LCSSD	LCSSD	02/03/21 23:04	PCN62459	4790		4656	mg/Kg		3910	5660	1	20	
L63831-01MS	MS	02/03/21 23:31	II210129-2	6868.2828	2400	9060.71	mg/Kg	97	75	125			
L63831-01MSD	MSD	02/03/21 23:42	II210129-2	6868.2828	2400	9053.64	mg/Kg	97	75	125	0	20	
<b>WG513872</b>													
WG513872ICV	ICV	02/04/21 22:08	II210119-2	100		96.96	mg/L	97	90	110			
WG513872ICB	ICB	02/04/21 22:11				U	mg/L		-0.3	0.3			
WG513669PBS	PBS	02/04/21 22:35				U	mg/Kg		-30	30			
WG513669LCSS	LCSS	02/04/21 22:39	PCN62459	4790		4539.15	mg/Kg		3910	5660			
WG513669LCSSD	LCSSD	02/04/21 22:42	PCN62459	4790		4529	mg/Kg		3910	5660	0	20	
L63831-01MS	MS	02/04/21 22:57	II210129-2	6868.2828	2350	8779.93	mg/Kg	94	75	125			
L63831-01MSD	MSD	02/04/21 23:01	II210129-2	6868.2828	2350	8709.23	mg/Kg	93	75	125	1	20	

**Carbon, total (TC)**

ASA No.9 29-2.2.4 Combustion/IR

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513988</b>													
WG513988PBS	PBS	02/10/21 10:00				U	%		-0.3	0.3			
WG513988LCSS	LCSS	02/10/21 10:18	PCN62618	4.35		4.5	%	103	80	120			
L63799-01DUP	DUP	02/10/21 10:55			U	U	%				0	20	RA



Worthington Miller Environmental, LLC

ACZ Project ID: **L63831**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

**Carbon, total inorganic (TIC)** ASA No. 9 29-2.2.4 (calc TC - TOC)

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513988</b>													
WG513988PBS	PBS	02/10/21 10:00				U	%		-0.3	0.3			
L63799-01DUP	DUP	02/10/21 10:55			U	U	%				0	20	RA

**Carbon, total organic (TOC)** ASA No.9 29-2.2.4 Combustion/IR

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513988</b>													
WG513988PBS	PBS	02/10/21 10:00				U	%		-0.3	0.3			
L63799-01DUP	DUP	02/10/21 10:55			.1	.1	%				0	20	RA

**Cation Exchange Capacity (CEC)** USDA No. 60 (19)

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG514100</b>													
WG514100ICV	ICV	02/10/21 17:42	II210127-1	100		100.2	mg/L	100	90	110			
WG514100ICB	ICB	02/10/21 17:46				U	mg/L		-0.6	0.6			
WG514022PBS	PBS	02/10/21 18:10				.02	meq/100g		-0.07	0.07			
L63799-01DUP	DUP	02/10/21 18:18			2.76	2.76	meq/100g				0	20	
L63799-05AS	AS	02/10/21 18:34	IICECSPIKE	10.9	1.98	10.81	meq/100g	81	75	125			
L63799-05ASD	ASD	02/10/21 18:38	IICECSPIKE	10.9	1.98	10.83	meq/100g	81	75	125	0	20	

**Chloride, soluble (Water)** SM4500Cl-E

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG514062</b>													
WG514062ICB	ICB	02/09/21 11:56				U	mg/L		-1.5	1.5			
WG514062ICV	ICV	02/09/21 11:56	WI200506-2	55.055		58.49	mg/L	106	90	110			
WG514062LFB	LFB	02/09/21 13:29	WI200327-3	30.03		31.94	mg/L	106	90	110			
WG513432PBS	PBS	02/09/21 13:29				U	mg/Kg		-7.5	7.5			
L63799-01AS	AS	02/09/21 14:56	WI200327-3	150.15	211	389.3	mg/Kg	119	90	110			M3
L63831-01DUP	DUP	02/09/21 15:32			807	888.2	mg/Kg				10	20	

**Fluoride, soluble (Water)** SM4500F-C

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513493</b>													
WG513493ICV	ICV	01/27/21 15:09	WC210120-1	2.002		2.06	mg/L	103	90	110			
WG513493ICB	ICB	01/27/21 15:13				U	mg/L		-0.33	0.33			
<b>WG513504</b>													
WG513504ICV	ICV	01/27/21 18:27	WC210120-1	2.002		1.94	mg/L	97	90	110			
WG513504ICB	ICB	01/27/21 18:31				U	mg/L		-0.33	0.33			
WG513504LFB	LFB	01/27/21 18:38	WC201221-2	5.015		4.86	mg/L	97	90	110			
WG513432PBS	PBS	01/27/21 18:43				U	mg/L		-0.33	0.33			
L63831-01AS	AS	01/27/21 18:56	WC201221-2	376.125	10.8	380.15	mg/L	98	90	110			
L63831-01DUP	DUP	01/27/21 18:59			10.8	14.18	mg/L				27	20	RA



Worthington Miller Environmental, LLC

ACZ Project ID: **L63831**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

**Iron, total (3050)**

M6010D ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513532</b>													
WG513532ICV	ICV	01/28/21 19:37	II210119-2	2		1.945	mg/L	97	90	110			
WG513532ICB	ICB	01/28/21 19:41				U	mg/L		-0.18	0.18			
WG513411PBS	PBS	01/28/21 20:04				U	mg/Kg		-18	18			
WG513411LCSS1	LCSS	01/28/21 20:08	PCN62459	15100		14450	mg/Kg		9520	20700			
WG513411LCSSD1	LCSSD	01/28/21 20:11	PCN62459	15100		14090	mg/Kg		9520	20700	3	20	
L63799-02MS	MS	01/28/21 20:30	II210108-2	100.18	4070	4160	mg/Kg	90	75	125			
L63799-02MSD	MSD	01/28/21 20:33	II210108-2	100.18	4070	4034	mg/Kg	-36	75	125	3	20	M3

**Lithium, extractable (NH4)**

M6010D ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG514046</b>													
WG514046ICV	ICV	02/09/21 17:00	II210127-1	2		1.981	mg/L	99	90	110			
WG514046ICB	ICB	02/09/21 17:04				U	mg/L		-0.024	0.024			
WG513934PBS	PBS	02/09/21 17:27				U	meq/100g		-0.0035	0.0035			
L63799-01DUP	DUP	02/09/21 17:35			0.0021	.002	meq/100g				4	20	
L63831-04AS	AS	02/09/21 17:50	IINH4SPIKE	0.144	0.0021	.1493	meq/100g	102	75	125			
L63831-04ASD	ASD	02/09/21 17:54	IINH4SPIKE	0.144	0.0021	.1463	meq/100g	100	75	125	2	20	

**Lithium, soluble (Water)**

M6010D ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513490</b>													
WG513490ICV	ICV	01/27/21 17:02	II210127-1	2		1.992	mg/L	100	90	110			
WG513490ICB	ICB	01/27/21 17:06				U	mg/L		-0.024	0.024			
WG513432PBS	PBS	01/27/21 17:30				U	mg/Kg		-0.024	0.024			
L63831-01DUP	DUP	01/27/21 17:46			U	U	mg/Kg				0	20	RA
L63831-04AS	AS	01/27/21 17:54	II210108-2	4.985	.102	5.055	mg/Kg	99	75	125			
L63831-04ASD	ASD	01/27/21 17:57	II210108-2	4.985	.102	5.035	mg/Kg	99	75	125	0	20	

**Lithium, total (3050)**

M6010D ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513532</b>													
WG513532ICV	ICV	01/28/21 19:37	II210119-2	2		1.942	mg/L	97	90	110			
WG513532ICB	ICB	01/28/21 19:41				U	mg/L		-0.024	0.024			
WG513411PBS	PBS	01/28/21 20:04				U	mg/Kg		-2.4	2.4			
L63799-02MS	MS	01/28/21 20:30	II210108-2	99.7	1.56	100.8	mg/Kg	100	75	125			
L63799-02MSD	MSD	01/28/21 20:33	II210108-2	99.7	1.56	103.5	mg/Kg	102	75	125	3	20	

**Magnesium, extractable (NH4)**

M6010D ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG514046</b>													
WG514046ICV	ICV	02/09/21 17:00	II210127-1	100		97.38	mg/L	97	90	110			
WG514046ICB	ICB	02/09/21 17:04				U	mg/L		-0.6	0.6			
WG513934PBS	PBS	02/09/21 17:27				U	meq/100g		-0.05	0.05			



Worthington Miller Environmental, LLC

ACZ Project ID: **L63831**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

**Magnesium, soluble (Water)**

M6010D ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513490</b>													
WG513490ICV	ICV	01/27/21 17:02	II210127-1	100		99.41	mg/L	99	90	110			
WG513490ICB	ICB	01/27/21 17:06				U	mg/L		-0.6	0.6			
WG513432PBS	PBS	01/27/21 17:30				U	mg/Kg		-0.6	0.6			
L63831-01DUP	DUP	01/27/21 17:46			50.5	51.65	mg/Kg				2	20	RA
L63831-04AS	AS	01/27/21 17:54	II210108-2	250.0113	9.68	262.2	mg/Kg	101	75	125			
L63831-04ASD	ASD	01/27/21 17:57	II210108-2	250.0113	9.68	264.05	mg/Kg	102	75	125	1	20	

**Magnesium, total (3050)**

M6010D ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513798</b>													
WG513798ICV	ICV	02/03/21 22:30	II210119-2	100		98.29	mg/L	98	90	110			
WG513798ICB	ICB	02/03/21 22:33				U	mg/L		-0.6	0.6			
WG513669PBS	PBS	02/03/21 22:57				U	mg/Kg		-60	60			
WG513669LCSS	LCSS	02/03/21 23:01	PCN62459	2320		2276.01	mg/Kg		1760	2880			
WG513669LCSSD	LCSSD	02/03/21 23:04	PCN62459	2320		2312	mg/Kg		1760	2880	2	20	
L63831-01MS	MS	02/03/21 23:31	II210129-2	5050.22826	6040	11998.8	mg/Kg	118	75	125			
L63831-01MSD	MSD	02/03/21 23:42	II210129-2	5050.22826	6040	11938.2	mg/Kg	117	75	125	1	20	
<b>WG513872</b>													
WG513872ICV	ICV	02/04/21 22:08	II210119-2	100		96.4	mg/L	96	90	110			
WG513872ICB	ICB	02/04/21 22:11				U	mg/L		-0.6	0.6			
WG513669PBS	PBS	02/04/21 22:35				U	mg/Kg		-60	60			
WG513669LCSS	LCSS	02/04/21 22:39	PCN62459	2320		2235.42	mg/Kg		1760	2880			
WG513669LCSSD	LCSSD	02/04/21 22:42	PCN62459	2320		2246	mg/Kg		1760	2880	0	20	
L63831-01MS	MS	02/04/21 22:57	II210129-2	5050.22826	5880	11554.4	mg/Kg	112	75	125			
L63831-01MSD	MSD	02/04/21 23:01	II210129-2	5050.22826	5880	11433.2	mg/Kg	110	75	125	1	20	

**Manganese, total (3050)**

M6010D ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513532</b>													
WG513532ICV	ICV	01/28/21 19:37	II210119-2	2		1.927	mg/L	96	90	110			
WG513532ICB	ICB	01/28/21 19:41				U	mg/L		-0.03	0.03			
WG513411PBS	PBS	01/28/21 20:04				U	mg/Kg		-3	3			
WG513411LCSS1	LCSS	01/28/21 20:08	PCN62459	319		316.3	mg/Kg		262	377			
WG513411LCSSD1	LCSSD	01/28/21 20:11	PCN62459	319		318.1	mg/Kg		262	377	1	20	
L63799-02MS	MS	01/28/21 20:30	II210108-2	50.05	264	303.8	mg/Kg	80	75	125			
L63799-02MSD	MSD	01/28/21 20:33	II210108-2	50.05	264	305.8	mg/Kg	84	75	125	1	20	

**Moisture Content**

D2216-80

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513366</b>													
L63831-01DUP	DUP	01/25/21 23:27			4.1	3.9	%				5	20	



**Worthington Miller Environmental, LLC**

ACZ Project ID: **L63831**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

**Molybdenum, total (3050)**

M6010D ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513798</b>													
WG513798ICV	ICV	02/03/21 22:30	II210119-2	2		1.969	mg/L	98	90	110			
WG513798ICB	ICB	02/03/21 22:33				U	mg/L		-0.06	0.06			
WG513669PBS	PBS	02/03/21 22:57				U	mg/Kg		-6	6			
WG513669LCSS	LCSS	02/03/21 23:01	PCN62459	44.2		43.144	mg/Kg		35.3	53.2			
WG513669LCSSD	LCSSD	02/03/21 23:04	PCN62459	44.2		42.54	mg/Kg		35.3	53.2	1	20	
L63831-01MS	MS	02/03/21 23:31	II210129-2	50.298	U	46.319	mg/Kg	92	75	125			
L63831-01MSD	MSD	02/03/21 23:42	II210129-2	50.298	U	46.389	mg/Kg	92	75	125	0	20	

**Phosphorus, total (3050)**

M6010D ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513532</b>													
WG513532ICV	ICV	01/28/21 19:37	II210119-2	5.0075		5.13	mg/L	102	90	110			
WG513532ICB	ICB	01/28/21 19:41				U	mg/L		-0.3	0.3			
WG513411PBS	PBS	01/28/21 20:04				U	mg/Kg		-30	30			
WG513411LCSS2	LCSS	01/28/21 20:15	PCN60281	842		711.02	mg/Kg		673.6	1010.4			
WG513411LCSSD2	LCSSD	01/28/21 20:18	PCN60281	842		706.37	mg/Kg		673.6	1010.4	1	20	
L63799-02MS	MS	01/28/21 20:30	II210108-2	100.5	126	221.8	mg/Kg	95	75	125			
L63799-02MSD	MSD	01/28/21 20:33	II210108-2	100.5	126	222.4	mg/Kg	96	75	125	0	20	

**Potassium, extractable (NH4)**

M6010D ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG514046</b>													
WG514046ICV	ICV	02/09/21 17:00	II210127-1	20		19.44	mg/L	97	90	110			
WG514046ICB	ICB	02/09/21 17:04				U	mg/L		-0.6	0.6			
WG513934PBS	PBS	02/09/21 17:27				U	meq/100g		-0.02	0.02			

**Potassium, soluble (Water)**

M6010D ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513490</b>													
WG513490ICV	ICV	01/27/21 17:02	II210127-1	20		19.85	mg/L	99	90	110			
WG513490ICB	ICB	01/27/21 17:06				U	mg/L		-0.6	0.6			
WG513432PBS	PBS	01/27/21 17:30				U	mg/Kg		-0.6	0.6			
L63831-01DUP	DUP	01/27/21 17:46			174	173.4	mg/Kg				0	20	RA
L63831-04AS	AS	01/27/21 17:54	II210108-2	499.84235	81.8	587	mg/Kg	101	75	125			
L63831-04ASD	ASD	01/27/21 17:57	II210108-2	499.84235	81.8	588.5	mg/Kg	101	75	125	0	20	

**Potassium, total (3050)**

M6010D ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513798</b>													
WG513798ICV	ICV	02/03/21 22:30	II210119-2	20		19.52	mg/L	98	90	110			
WG513798ICB	ICB	02/03/21 22:33				U	mg/L		-0.6	0.6			
WG513669PBS	PBS	02/03/21 22:57				U	mg/Kg		-60	60			
WG513669LCSS	LCSS	02/03/21 23:01	PCN62459	2050		2078.01	mg/Kg		1440	2660			
WG513669LCSSD	LCSSD	02/03/21 23:04	PCN62459	2050		2097	mg/Kg		1440	2660	1	20	
L63831-01MS	MS	02/03/21 23:31	II210129-2	10096.81547	5120	19270.8	mg/Kg	140	75	125			M1
L63831-01MSD	MSD	02/03/21 23:42	II210129-2	10096.81547	5120	19240.5	mg/Kg	140	75	125	0	20	M1



**Worthington Miller Environmental, LLC**

ACZ Project ID: **L63831**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

**Selenium, total (3050)**

M6020B ICP-MS

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513503</b>													
WG513503ICV	ICV	01/28/21 11:21	MS210115-2	.05		.04915	mg/L	98	90	110			
WG513503ICB	ICB	01/28/21 11:23				U	mg/L		-0.0003	0.0003			
WG513411PBS	PBS	01/28/21 11:33				U	mg/Kg		-0.15	0.15			
WG513411LCSS1	LCSS	01/28/21 11:35	PCN62459	172		175.43737	mg/Kg		136	208			
WG513411LCSSD1	LCSSD	01/28/21 11:37	PCN62459	172		177.37362	mg/Kg		136	208	1	20	
L63799-01MS	MS	01/28/21 11:41	MS201117-9	12.5	.0632	11.46534	mg/Kg	91	75	125			
L63799-01MSD	MSD	01/28/21 11:42	MS201117-9	12.5	.0632	11.67475	mg/Kg	93	75	125	2	20	

**Silicon, recoverable (3050)**

M6010D ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513532</b>													
WG513532ICV	ICV	01/28/21 19:37	II210119-2	20		20.31	mg/L	102	90	110			
WG513532ICB	ICB	01/28/21 19:41				U	mg/L		-0.3	0.3			
WG513411PBS	PBS	01/28/21 20:04				U	mg/Kg		-30	30			
L63799-02MS	MS	01/28/21 20:30	II210108-2	1000.8	743	1999	mg/Kg	125	75	125			
L63799-02MSD	MSD	01/28/21 20:33	II210108-2	1000.8	743	1823	mg/Kg	108	75	125	9	20	

**Sodium, extractable (NH4)**

M6010D ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG514046</b>													
WG514046ICV	ICV	02/09/21 17:00	II210127-1	100		96.2	mg/L	96	90	110			
WG514046ICB	ICB	02/09/21 17:04				U	mg/L		-0.6	0.6			
WG513934PBS	PBS	02/09/21 17:27				U	meq/100g		-0.03	0.03			
L63799-01DUP	DUP	02/09/21 17:35			0.08	.07	meq/100g				4	20	
L63831-04AS	AS	02/09/21 17:50	IINH4SPIKE	4.35	0.03	4.27	meq/100g	97	75	125			
L63831-04ASD	ASD	02/09/21 17:54	IINH4SPIKE	4.35	0.03	4.08	meq/100g	93	75	125	5	20	

**Sodium, soluble (Water)**

M6010D ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513490</b>													
WG513490ICV	ICV	01/27/21 17:02	II210127-1	100		97.63	mg/L	98	90	110			
WG513490ICB	ICB	01/27/21 17:06				U	mg/L		-0.6	0.6			
WG513432PBS	PBS	01/27/21 17:30				U	mg/Kg		-0.6	0.6			
L63831-01DUP	DUP	01/27/21 17:46			U	U	mg/Kg				0	20	RA
L63831-04AS	AS	01/27/21 17:54	II210108-2	500.0705	4.8	506	mg/Kg	100	75	125			
L63831-04ASD	ASD	01/27/21 17:57	II210108-2	500.0705	4.8	507	mg/Kg	100	75	125	0	20	

**Sodium, total (3050)**

M6010D ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513798</b>													
WG513798ICV	ICV	02/03/21 22:30	II210119-2	100		97.29	mg/L	97	90	110			
WG513798ICB	ICB	02/03/21 22:33				U	mg/L		-0.6	0.6			
WG513669PBS	PBS	02/03/21 22:57				U	mg/Kg		-60	60			
WG513669LCSS	LCSS	02/03/21 23:01	PCN62459	137		116.82	mg/Kg		98.8	175			
WG513669LCSSD	LCSSD	02/03/21 23:04	PCN62459	137		115.5	mg/Kg		98.8	175	1	20	
L63831-01MS	MS	02/03/21 23:31	II210129-2	10101.4241	112	9818.21	mg/Kg	96	75	125			
L63831-01MSD	MSD	02/03/21 23:42	II210129-2	10101.4241	112	9861.64	mg/Kg	97	75	125	0	20	



Worthington Miller Environmental, LLC

ACZ Project ID: **L63831**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

**Solids, Percent**

D2216-80

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513366</b>													
L63831-01DUP	DUP	01/25/21 23:27			95.9	96.1	%				0	20	
WG513366PBS	PBS	01/27/21 8:57				U	%		-0.1	0.1			

**Strontium, total (3050)**

M6010D ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513798</b>													
WG513798ICV	ICV	02/03/21 22:30	II210119-2	2		1.916	mg/L	96	90	110			
WG513798ICB	ICB	02/03/21 22:33				U	mg/L		-0.027	0.027			
WG513669PBS	PBS	02/03/21 22:57				U	mg/Kg		-2.7	2.7			
WG513669LCSS	LCSS	02/03/21 23:01	PCN62459	96.9		97.3863	mg/Kg		78.8	115			
WG513669LCSSD	LCSSD	02/03/21 23:04	PCN62459	96.9		93.28	mg/Kg		78.8	115	4	20	
L63831-01MS	MS	02/03/21 23:31	II210129-2	50.7525	32	94.3037	mg/Kg	123	75	125			
L63831-01MSD	MSD	02/03/21 23:42	II210129-2	50.7525	32	94.5663	mg/Kg	123	75	125	0	20	

**Sulfate, soluble (Water)**

D516-07 - Turbidimetric

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513525</b>													
WG513525ICB	ICB	01/28/21 8:49				U	mg/L		-3	3			
WG513525ICV	ICV	01/28/21 8:49	WI210121-1	20		20.6	mg/L	103	90	110			
WG513525LFB	LFB	01/28/21 9:48	WI210105-3	10		9.7	mg/L	97	90	110			
WG513432PBS	PBS	01/28/21 10:09				1.1	mg/L		-3	3			
L63831-01DUP	DUP	01/28/21 10:10			710	729	mg/L				3	20	
L63831-01AS	AS	01/28/21 10:10	SO4TURB5X	100	710	846.7	mg/L	137	90	110			M3

**Sulfur Organic Residual**

M600/2-78-054 3.2.4-MOD

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513840</b>													
WG513840PBS	PBS	02/10/21 10:00				U	%		-0.03	0.03			
L63799-01DUP	DUP	02/10/21 10:46			U	.01	%				200	20	RA

**Sulfur Pyritic Sulfide**

M600/2-78-054 3.2.4-MOD

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513840</b>													
WG513840PBS	PBS	02/10/21 10:00				U	%		-0.03	0.03			
L63799-01DUP	DUP	02/10/21 10:46			U	U	%				0	20	RA

**Sulfur Sulfate**

M600/2-78-054 3.2.4-MOD

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513840</b>													
WG513840PBS	PBS	02/10/21 10:00				U	%		-0.03	0.03			
L63799-01DUP	DUP	02/10/21 10:46			U	U	%				0	20	RA



**Worthington Miller Environmental, LLC**

ACZ Project ID: **L63831**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

**Sulfur Total**

M600/2-78-054 3.2.4-MOD

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513840</b>													
WG513840PBS	PBS	02/10/21 10:00				U	%		-0.03	0.03			
WG513840LCSS	LCSS	02/10/21 10:11	PCN62619	4.01		3.35	%	84	80	120			
L63799-01MS	MS	02/10/21 10:34	PCN62542	1.3	U	1.21	%	93	80	120			
L63799-01DUP	DUP	02/10/21 10:46			U	U	%				0	20	RA

**Titanium, total (3050)**

M6010D ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513532</b>													
WG513532ICV	ICV	01/28/21 19:37	II210119-2	2		1.984	mg/L	99	90	110			
WG513532ICB	ICB	01/28/21 19:41				U	mg/L		-0.015	0.015			
WG513411PBS	PBS	01/28/21 20:04				U	mg/Kg		-1.5	1.5			
WG513411LCSS1	LCSS	01/28/21 20:08	PCN62459	417		463.6	mg/Kg		94.5	739			
WG513411LCSSD1	LCSSD	01/28/21 20:11	PCN62459	417		470.5	mg/Kg		94.5	739	1	20	
L63799-02MS	MS	01/28/21 20:30	II210108-2	100	6.27	112.6	mg/Kg	106	75	125			
L63799-02MSD	MSD	01/28/21 20:33	II210108-2	100	6.27	112.7	mg/Kg	106	75	125	0	20	
<b>WG513872</b>													
WG513872ICV	ICV	02/04/21 22:08	II210119-2	2		1.941	mg/L	97	90	110			
WG513872ICB	ICB	02/04/21 22:11				U	mg/L		-0.015	0.015			
WG513669PBS	PBS	02/04/21 22:35				U	mg/Kg		-1.5	1.5			
WG513669LCSS	LCSS	02/04/21 22:39	PCN62459	417		441.738	mg/Kg		94.5	739			
WG513669LCSSD	LCSSD	02/04/21 22:42	PCN62459	417		427.6	mg/Kg		94.5	739	3	20	
L63831-01MS	MS	02/04/21 22:57	II210129-2	101	260	463.287	mg/Kg	201	75	125			M1
L63831-01MSD	MSD	02/04/21 23:01	II210129-2	101	260	428.139	mg/Kg	166	75	125	8	20	M1

**Total Sulfur Minus Sulfate**

M600/2-78-054 3.2.4-MOD

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513840</b>													
WG513840PBS	PBS	02/10/21 10:00				U	%		-0.03	0.03			
L63799-01DUP	DUP	02/10/21 10:46			U	U	%				0	20	RA

**Uranium, total (3050)**

M6020B ICP-MS

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513503</b>													
WG513503ICV	ICV	01/28/21 11:21	MS210115-2	.05		.04821	mg/L	96	90	110			
WG513503ICB	ICB	01/28/21 11:23				U	mg/L		-0.0003	0.0003			
WG513411PBS	PBS	01/28/21 11:33				U	mg/Kg		-0.15	0.15			
WG513411LCSS1	LCSS	01/28/21 11:35	PCN62459	37.1		32.72653	mg/Kg		28.6	45.7			
WG513411LCSSD1	LCSSD	01/28/21 11:37	PCN62459	37.1		32.37679	mg/Kg		28.6	45.7	1	20	
L63799-01MS	MS	01/28/21 11:41	MS201117-9	12.5	.819	13.34613	mg/Kg	100	75	125			
L63799-01MSD	MSD	01/28/21 11:42	MS201117-9	12.5	.819	13.27097	mg/Kg	100	75	125	1	20	



Worthington Miller Environmental, LLC

ACZ Project ID: **L63831**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

**Vanadium, total (3050)**

M6010D ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG513798</b>													
WG513798ICV	ICV	02/03/21 22:30	II210119-2	2		1.885	mg/L	94	90	110			
WG513798ICB	ICB	02/03/21 22:33				U	mg/L		-0.03	0.03			
WG513669PBS	PBS	02/03/21 22:57				U	mg/Kg		-1.5	1.5			
WG513669LCSS	LCSS	02/03/21 23:01	PCN62459	99.9		86.675	mg/Kg		78.9	121			
WG513669LCSSD	LCSSD	02/03/21 23:04	PCN62459	99.9		85.98	mg/Kg		78.9	121	1	20	
L63831-01MS	MS	02/03/21 23:31	II210129-2	50.4495	14.6	71.5686	mg/Kg	113	75	125			
L63831-01MSD	MSD	02/03/21 23:42	II210129-2	50.4495	14.6	71.7	mg/Kg	113	75	125	0	20	



Worthington Miller Environmental, LLC

ACZ Project ID: **L63831**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L63831-01	WG513798	Aluminum, total (3050)	M6010D ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG514046	Calcium, extractable (NH4)	M6010D ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG513529	Calcium, soluble (Water)	M6010D ICP	B1	Target analyte detected in prep / method blank at or above the method reporting limit. See Case Narrative.
			M6010D ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG513988	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
		Carbon, total inorganic (TIC)	ASA No. 9 29-2.2.4 (calc TC - TOC)	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG514062	Chloride, soluble (Water)	SM4500CI-E	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			SM4500CI-E	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG513504	Fluoride, soluble (Water)	SM4500F-C	DD	Sample required dilution due to matrix color or odor.
			SM4500F-C	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG513532	Iron, total (3050)	M6010D ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG513490	Lithium, soluble (Water)	M6010D ICP	DD	Sample required dilution due to matrix color or odor.
			M6010D ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG513532	Lithium, total (3050)	M6010D ICP	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG513490	Magnesium, soluble (Water)	M6010D ICP	DD	Sample required dilution due to matrix color or odor.
			M6010D ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
		Potassium, soluble (Water)	M6010D ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
			M6010D ICP	ZG	The ICP or ICP-MS Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG513798	Potassium, total (3050)	M6010D ICP	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
	WG513532	Silicon, recoverable (3050)	M6010D ICP	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.



Worthington Miller Environmental, LLC

ACZ Project ID: **L63831**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
	WG514046	Sodium, extractable (NH <sub>4</sub> )	M6010D ICP	ZG	The ICP or ICP-MS Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG513490	Sodium, soluble (Water)	M6010D ICP	DD	Sample required dilution due to matrix color or odor.
			M6010D ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG513525	Sulfate, soluble (Water)	D516-07 - Turbidimetric	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			D516-07 - Turbidimetric	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG513840	Sulfur Organic Residual	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
		Sulfur Pyritic Sulfide	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
		Sulfur Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
		Sulfur Total	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG513532	Titanium, total (3050)	M6010D ICP	ZG	The ICP or ICP-MS Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG513840	Total Sulfur minus Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).



Worthington Miller Environmental, LLC

ACZ Project ID: **L63831**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L63831-02	WG513798	Aluminum, total (3050)	M6010D ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG513872	Boron, total (3050)	M6010D ICP	DB	Sample required dilution due to low bias result.
	WG513988	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
		Carbon, total inorganic (TIC)	ASA No. 9 29-2.2.4 (calc TC - TOC)	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG513532	Iron, total (3050)	M6010D ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
		Lithium, total (3050)	M6010D ICP	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG513798	Potassium, total (3050)	M6010D ICP	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
	WG513532	Silicon, recoverable (3050)	M6010D ICP	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG513840	Sulfur Organic Residual	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
		Sulfur Pyritic Sulfide	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
		Sulfur Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
		Sulfur Total	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG513872	Titanium, total (3050)	M6010D ICP	DB	Sample required dilution due to low bias result.
			M6010D ICP	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
	WG513840	Total Sulfur minus Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).



Worthington Miller Environmental, LLC

ACZ Project ID: **L63831**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L63831-03	WG513798	Aluminum, total (3050)	M6010D ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG513988	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
		Carbon, total inorganic (TIC)	ASA No. 9 29-2.2.4 (calc TC - TOC)	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG513532	Iron, total (3050)	M6010D ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
		Lithium, total (3050)	M6010D ICP	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG513798	Potassium, total (3050)	M6010D ICP	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
	WG513532	Silicon, recoverable (3050)	M6010D ICP	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG513840	Sulfur Organic Residual	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
		Sulfur Pyritic Sulfide	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
		Sulfur Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
		Sulfur Total	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG513872	Titanium, total (3050)	M6010D ICP	DB	Sample required dilution due to low bias result.
			M6010D ICP	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
	WG513840	Total Sulfur minus Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).



Worthington Miller Environmental, LLC

ACZ Project ID: **L63831**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L63831-04	WG513798	Aluminum, total (3050)	M6010D ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG514046	Calcium, extractable (NH4)	M6010D ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG513490	Calcium, soluble (Water)	M6010D ICP	BA	Target analyte detected in prep / method blank at or above acceptance limit. Sample value is > 20X the concentration in the method blank.
			M6010D ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
			M6010D ICP	ZG	The ICP or ICP-MS Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG513988	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
		Carbon, total inorganic (TIC)	ASA No. 9 29-2.2.4 (calc TC - TOC)	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG514062	Chloride, soluble (Water)	SM4500Cl-E	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			SM4500Cl-E	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG513504	Fluoride, soluble (Water)	SM4500F-C	DJ	Sample dilution required due to insufficient sample.
			SM4500F-C	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG513532	Iron, total (3050)	M6010D ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG513490	Lithium, soluble (Water)	M6010D ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG513532	Lithium, total (3050)	M6010D ICP	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG513490	Magnesium, soluble (Water)	M6010D ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
			M6010D ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
		Potassium, soluble (Water)	M6010D ICP	ZG	The ICP or ICP-MS Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG513798	Potassium, total (3050)	M6010D ICP	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
	WG513532	Silicon, recoverable (3050)	M6010D ICP	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing

REPAD.15.06.05.01



Worthington Miller Environmental, LLC

ACZ Project ID: **L63831**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
					the analyte is not available.
	WG514046	Sodium, extractable (NH <sub>4</sub> )	M6010D ICP	ZG	The ICP or ICP-MS Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG513490	Sodium, soluble (Water)	M6010D ICP	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG513525	Sulfate, soluble (Water)	D516-07 - Turbidimetric	HD	Analysis is outside the intended scope of the method, which does not provide hold time information for soil extracts. No hold time is observed for collection to extraction. The referenced method hold time is observed for extraction-to-analysis.
			D516-07 - Turbidimetric	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG513840	Sulfur Organic Residual	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
		Sulfur Pyritic Sulfide	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
		Sulfur Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
		Sulfur Total	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG513532	Titanium, total (3050)	M6010D ICP	ZG	The ICP or ICP-MS Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG513840	Total Sulfur minus Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).



Worthington Miller Environmental, LLC

ACZ Project ID: **L63831**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L63831-05	WG513798	Aluminum, total (3050)	M6010D ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG513988	Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
		Carbon, total inorganic (TIC)	ASA No. 9 29-2.2.4 (calc TC - TOC)	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
		Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
			ASA No.9 29-2.2.4 Combustion/IR	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG513532	Iron, total (3050)	M6010D ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
		Lithium, total (3050)	M6010D ICP	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG513798	Potassium, total (3050)	M6010D ICP	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
	WG513532	Silicon, recoverable (3050)	M6010D ICP	ZQ	Analyte was not evaluated in the laboratory control standard. Either the analyte is not included in the scope of the analytical method or a commercial standard containing the analyte is not available.
	WG513840	Sulfur Organic Residual	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
		Sulfur Pyritic Sulfide	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
		Sulfur Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
		Sulfur Total	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG513532	Titanium, total (3050)	M6010D ICP	ZG	The ICP or ICP-MS Serial Dilution was not used for data validation because the sample concentration was less than 50 times the MDL.
	WG513840	Total Sulfur minus Sulfate	M600/2-78-054 3.2.4-MOD	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).



**Worthington Miller Environmental, LLC**ACZ Project ID: **L63831****Metals Analysis****The following parameters are not offered for certification or are not covered by NELAC certificate #ACZ.**

Cation Exchange Capacity (CEC)	USDA No. 60 (19)
Silicon, recoverable (3050)	M6010D ICP

**Soil Analysis****The following parameters are not offered for certification or are not covered by NELAC certificate #ACZ.**

Carbon, total (TC)	ASA No.9 29-2.2.4 Combustion/IR
Carbon, total inorganic (TIC)	ASA No. 9 29-2.2.4 (calc TC - TOC)
Carbon, total organic (TOC)	ASA No.9 29-2.2.4 Combustion/IR
Moisture Content	D2216-80
Solids, Percent	D2216-80
Sulfur HCl Residue	M600/2-78-054 3.2.4-MOD
Sulfur HNO <sub>3</sub> Residue	M600/2-78-054 3.2.4-MOD
Sulfur Organic Residual	M600/2-78-054 3.2.4-MOD
Sulfur Pyritic Sulfide	M600/2-78-054 3.2.4-MOD
Sulfur Sulfate	M600/2-78-054 3.2.4-MOD
Sulfur Total	M600/2-78-054 3.2.4-MOD
Total Sulfur minus Sulfate	M600/2-78-054 3.2.4-MOD

**Wet Chemistry****The following parameters are not offered for certification or are not covered by NELAC certificate #ACZ.**

Bicarbonate as CaCO <sub>3</sub>	SM2320B - Titration
Carbonate as CaCO <sub>3</sub>	SM2320B - Titration
Chloride, soluble (Water)	SM4500Cl-E
Fluoride, soluble (Water)	SM4500F-C
Hydroxide as CaCO <sub>3</sub>	SM2320B - Titration
Sulfate, soluble (Water)	D516-07 - Turbidimetric
Total Alkalinity	SM2320B - Titration



Worthington Miller Environmental, LLC

ACZ Project ID: L63831

Date Received: 01/20/2021 16:06

Received By:

Date Printed: 1/21/2021

**Receipt Verification**

	YES	NO	NA
1) Is a foreign soil permit included for applicable samples?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
2) Is the Chain of Custody form or other directive shipping papers present?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3) Does this project require special handling procedures such as CLP protocol?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
4) Are any samples NRC licensable material?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5) If samples are received past hold time, proceed with requested short hold time analyses?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6) Is the Chain of Custody form complete and accurate?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7) Were any changes made to the Chain of Custody form prior to ACZ receiving the samples?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

**Samples/Containers**

	YES	NO	NA
8) Are all containers intact and with no leaks?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9) Are all labels on containers and are they intact and legible?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10) Do the sample labels and Chain of Custody form match for Sample ID, Date, and Time?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11) For preserved bottle types, was the pH checked and within limits? <sup>1</sup>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
12) Is there sufficient sample volume to perform all requested work?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
13) Is the custody seal intact on all containers?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
14) Are samples that require zero headspace acceptable?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
15) Are all sample containers appropriate for analytical requirements?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
16) Is there an Hg-1631 trip blank present?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
17) Is there a VOA trip blank present?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
18) Were all samples received within hold time?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

NA indicates Not Applicable

**Chain of Custody Related Remarks**

**Client Contact Remarks**

**Shipping Containers**

Cooler Id	Temp (°C)	Temp Criteria (°C)	Rad (µR/Hr)	Custody Seal Intact?
NA34440	5.8	NA	15	N/A

Was ice present in the shipment container(s)?

Yes - Gel ice was present in the shipment container(s).

Client must contact an ACZ Project Manager if analysis should not proceed for samples received outside of their thermal preservation acceptance criteria.



Worthington Miller Environmental, LLC

ACZ Project ID: L63831

Date Received: 01/20/2021 16:06

Received By:

Date Printed: 1/21/2021

<sup>1</sup> The preservation of the following bottle types is not checked at sample receipt: Orange (oil and grease), Purple (total cyanide), Pink (dissolved cyanide), Brown (arsenic speciation), Sterile (fecal coliform), EDTA (sulfite), HCl preserved vial (organics), Na<sub>2</sub>S<sub>2</sub>O<sub>3</sub> preserved vial (organics), and HG-1631 (total/dissolved mercury by method 1631).





Laboratories, Inc. L 63831

CHAIN of CUSTODY

2773 Downhill Drive Steamboat Springs, CO 80487 (800) 334-5493

Report to:

Name: Adam Arguello

Company: Homestake Mining Company

E-mail: aarguello@barrick.com

Address: P.O. Box 98, Highway 605

Grants, NM 87020

Telephone: 505-287-4456

Copy of Report to:

Name: David Levy

Company: Worthington Miller Environmental

E-mail: david.levy@wm-env.com

Telephone: 970-443-0776

Invoice to:

Name: David Levy

Company: Worthington Miller Environmental

E-mail: david.levy@wm-env.com

Address: 1027 W. Horsetooth Rd. Ste. 200

Fort Collins, CO 80526

Telephone: 970-443-0776

If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses?

YES



NO



If "NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" is indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified

Are samples for SDWA Compliance Monitoring?

Yes



No



If yes, please include state forms. Results will be reported to PQL for Colorado.

Sampler's Name: Matthew T. Kearney

Sampler's Site Information

State: NM

Zip code: 87020

Time Zone: MST

\*Sampler's Signature:

\*I attest to the authenticity and validity of this sample. I understand that intentionally mislabeling the time/date/location or tampering with the sample in anyway, is considered fraud and punishable by State Law.

PROJECT INFORMATION

ANALYSES REQUESTED (attach list or use quote number)

Quote #: Quote Group HMC-GEOCHEM-2020

PO#: N/A

Reporting state for compliance testing: NA

Check box if samples include NRC licensed material?



SAMPLE IDENTIFICATION

DATE:TIME

Matrix

# of Containers

Quote No. LOWER-CHINLE-S

Quote No. SAN-ANDRES-LS

Quote No. GLORIETA-SS

Bulk X-ray diffraction (subcontract)

Optical Mineralogy (subcontract)

SAG1-CS-189-190	1/17/21 13:30	rock	1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SAG1-SALS-235.5-236.5	1/17/21 13:55	rock	1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SAG1-SALS-283-284	1/17/21 14:05	rock	1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SAG1-GSS-426-427	1/17/21 14:20	rock	1	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SAG1-GSS-464-465	1/17/21 14:35	rock	1	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Matrix SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

REMARKS

Cation Exchange Capacity (CEC) is not needed for the two samples under Quote No. SAN-ANDRES-LS.

Mineralogy (XRD and optical) to be conducted only on two samples as indicated above.

Please refer to ACZ's terms & conditions located on the reverse side of this COC.

RELINQUISHED BY:

DATE:TIME

RECEIVED BY:

DATE:TIME

Matthew T. Kearney

1/18/21 12:30

1/20/21 16:06





March 17, 2021

Mr. Scott Habermehl  
ACZ Laboratories, Inc.  
2773 Downhill Drive  
Steamboat Springs, CO 80487

Dear Mr. Habermehl:

We have performed petrographic analysis on your two samples (client no. **L63831-02** and **L63831-05**).

Thank you for the opportunity to provide this service. If you have any questions, please call.

Sincerely,

A handwritten signature in black ink that reads "Ron Schott". The signature is written in a cursive, flowing style.

Ron Schott  
Analyst

12421 W. 49<sup>th</sup> Ave. • Unit 6 • Wheat Ridge, Colorado 80033  
303-463-8270 • Fax 303-463-8267 • 800-852-7340  
[www.dcmsciencelab.com](http://www.dcmsciencelab.com)





12421 W. 49<sup>th</sup> Avenue, Unit #6  
Wheat Ridge, CO 80033 - (303) 463-8270

### Petrographic Analysis

Page 1 of 6

Client:	Analysis Date:	3-12-21
ACZ Laboratories, Inc.	Reporting Date:	3-17-21
2773 Downhill Drive	Receipt Date:	2-18-21
Steamboat Springs, CO 80487	Client Job No.:	25714
	Project Title:	None Given
	DCMSL Project:	ACZ77

The purpose of the project is to determine the bulk mineralogy of two samples (client no. **L63831-02** and **L63831-05**). The samples were prepared as standard polished thin sections for study by reflected polarized light microscopy (RL) and transmitted polarized light microscopy (PL). Quantitative mineral estimates in this report are based on XRD results (ACZ78) in conjunction with microscopy work. Color photomicrographs are included to document relevant features.

Client Sample No.: **L63831-02**

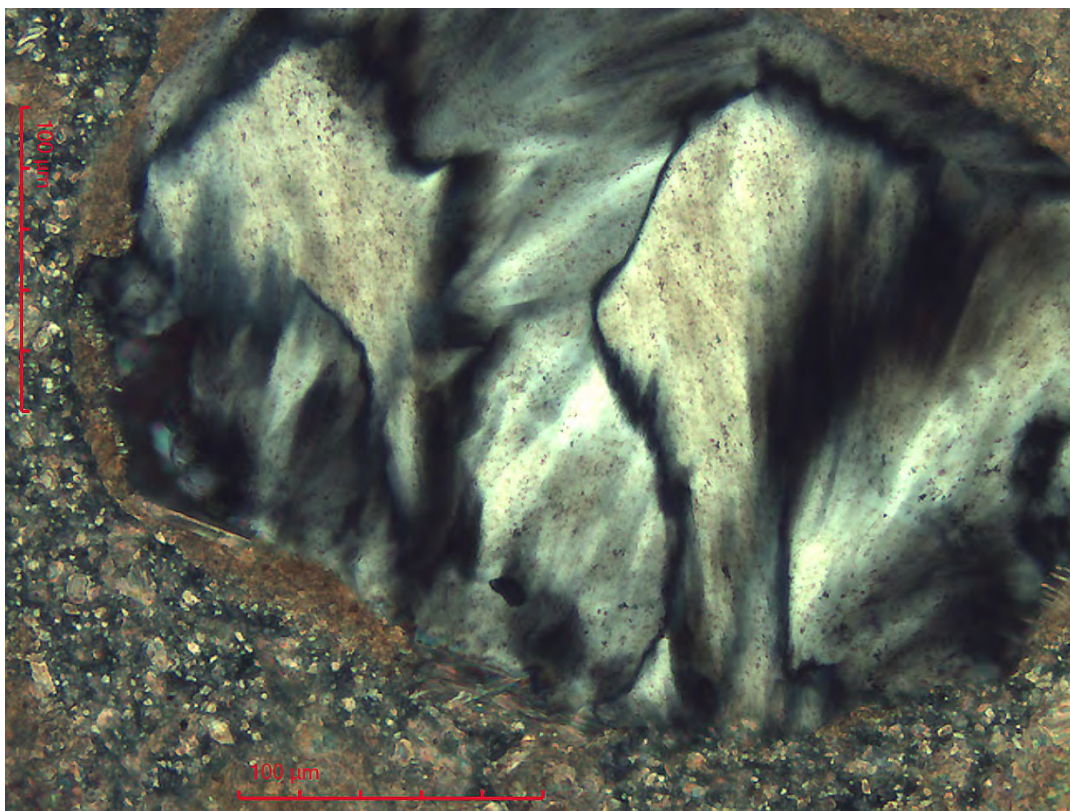
#### Microscopic Description

*Major Mineralogy: Calcite 81%                      Dolomite 18%                      Quartz 1%*

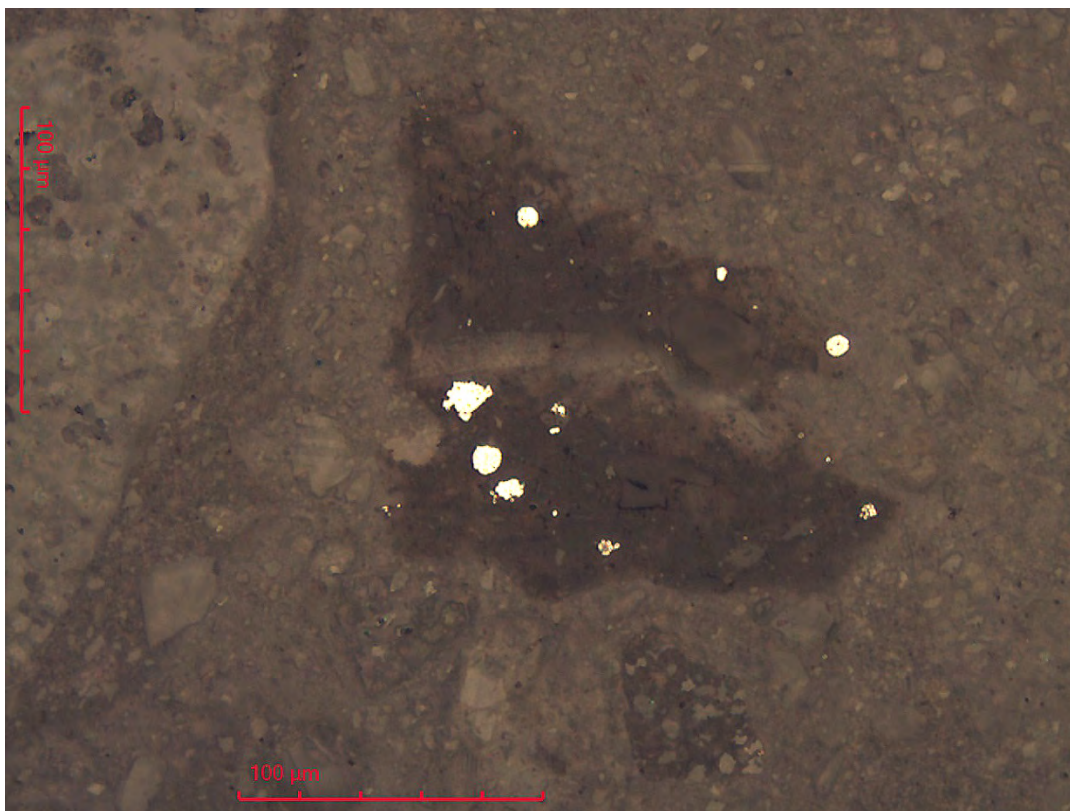
*Trace Mineralogy: Pyrite, Goethite/Hematite, Mn Oxide, Organic Material*

This sample is composed of a tan colored pulverized limestone. In thin section the mineralogy is simple. The primary phase is fine to coarse grained sparry calcite with a grain size that varies from 1µm to 250µm. Intermixed with calcite is rhomb shaped grains of dolomite up to 50µm. Quartz is present in low amounts and occurs as liberated angular fragments and small pockets of fibrous chalcedony up to 275µm in size. Crosscutting larger fragments of sparry calcite are thin seams of dark brown organic material. The organics commonly carry small pyrite framboids up to 15µm. Iron oxide is present in trace amounts and occurs as small masses and as pseudomorphs after pyrite. Iron oxide is sometimes seen with black opaque patches of Mn oxide.



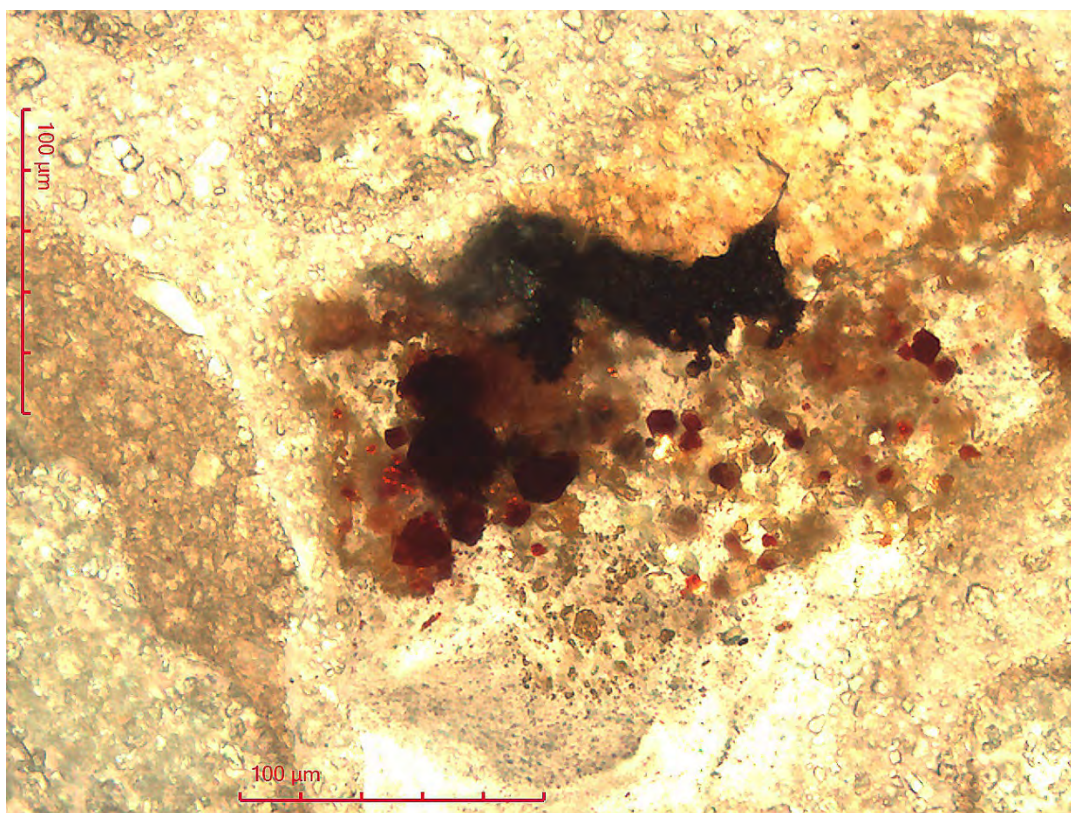


Client Sample No.: **L63831-02**  
Liberated fragment of fibrous looking chalcedony – 200X PL



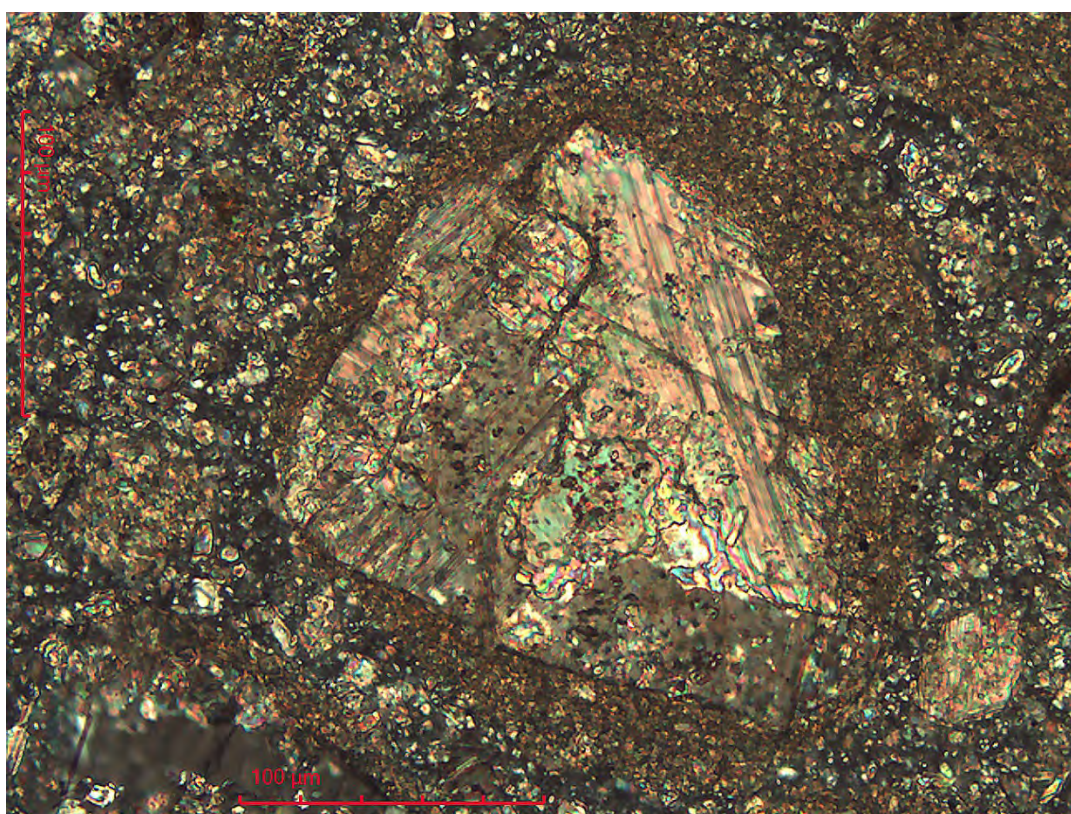
Client Sample No.: **L63831-02**  
Several pyrite framboids included in brown organic material – 200X RL





Client Sample No.: **L63831-02**

Red iron oxide pseudomorphs after pyrite with a patch of black opaque Mn oxide in calcite –  
200X PL



Client Sample No.: **L63831-02**

Fragment of sparry calcite surrounded by pulverized carbonate – 200X PL



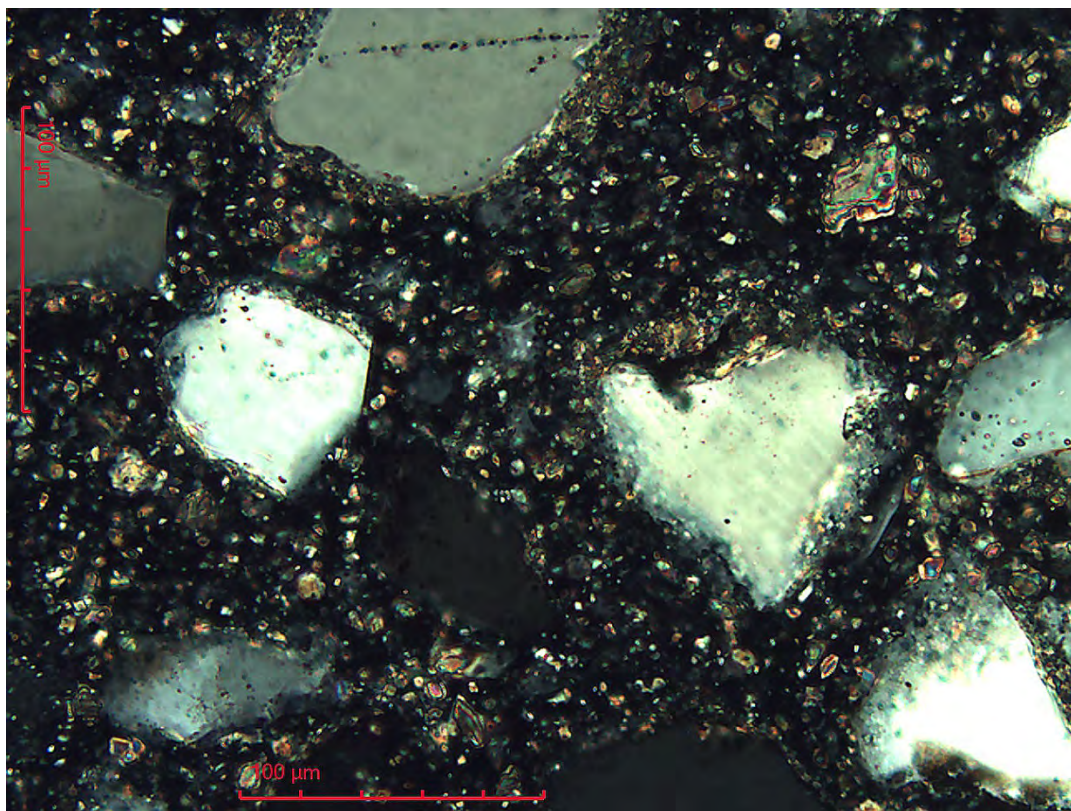
Client Sample No.: **L63831-05**

Microscopic Description

*Major Mineralogy: Quartz 63%      Kaolinite 12%      Dolomite 10%      K-spar 8%  
                         Calcite 6%      Illite 1%*

*Trace Mineralogy: Zircon, Rutile, Apatite, Pyrite, Tourmaline, Iron Oxide, Plagioclase*

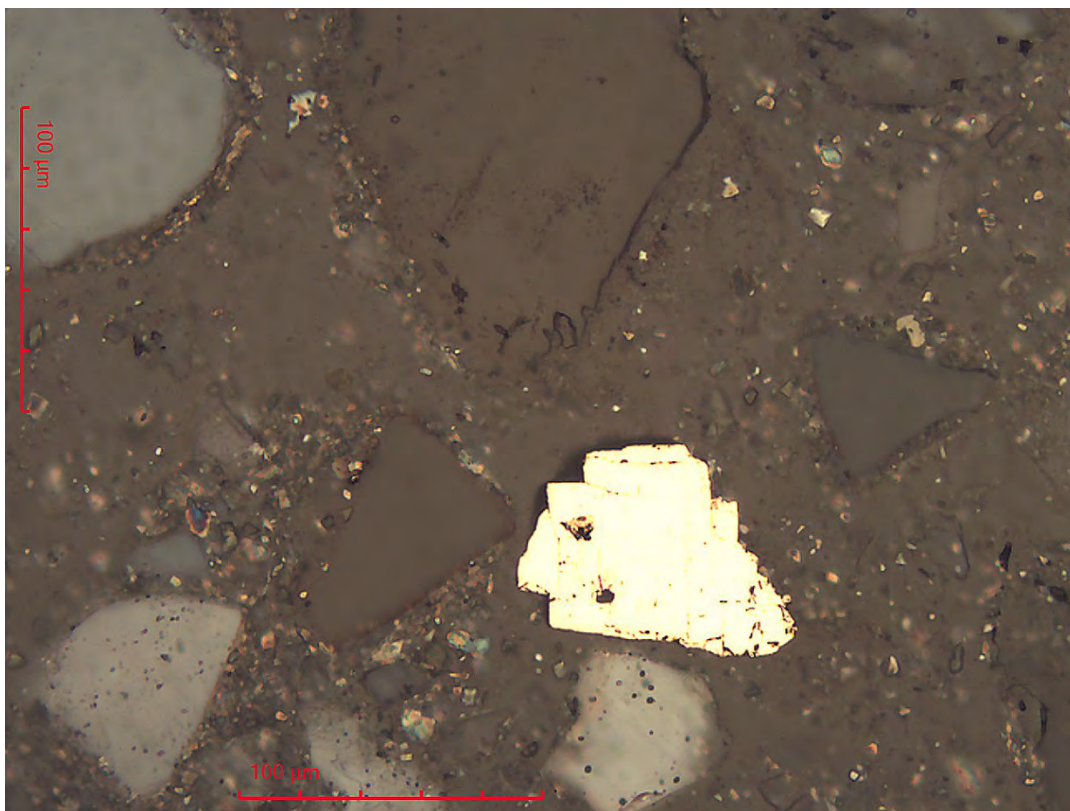
In thin section this sample appears to be a pulverized carbonate cemented sandstone. Quartz is the primary hard silicate and occurs as angular to well rounded grains with measurements that vary significantly from 1µm up to 300µm. Plagioclase and potassium feldspar are present in low amounts and occur as angular grains up to 150µm. XRD indicates low levels of clay in the form of kaolinite and illite, however, clay is not discernible in thin section by light microscopy. Dolomite and calcite are well represented and occur as fine liberated grains in the size range of 1µm to 75µm. Pyrite is present as a trace and occurs as liberated fragments and cubes up to 75µm. The sulfide shows no apparent oxidation. Accessory minerals include zircon, honey colored rutile, brown tourmaline, colorless apatite and iron oxide.



Client Sample No.: **L63831-05**

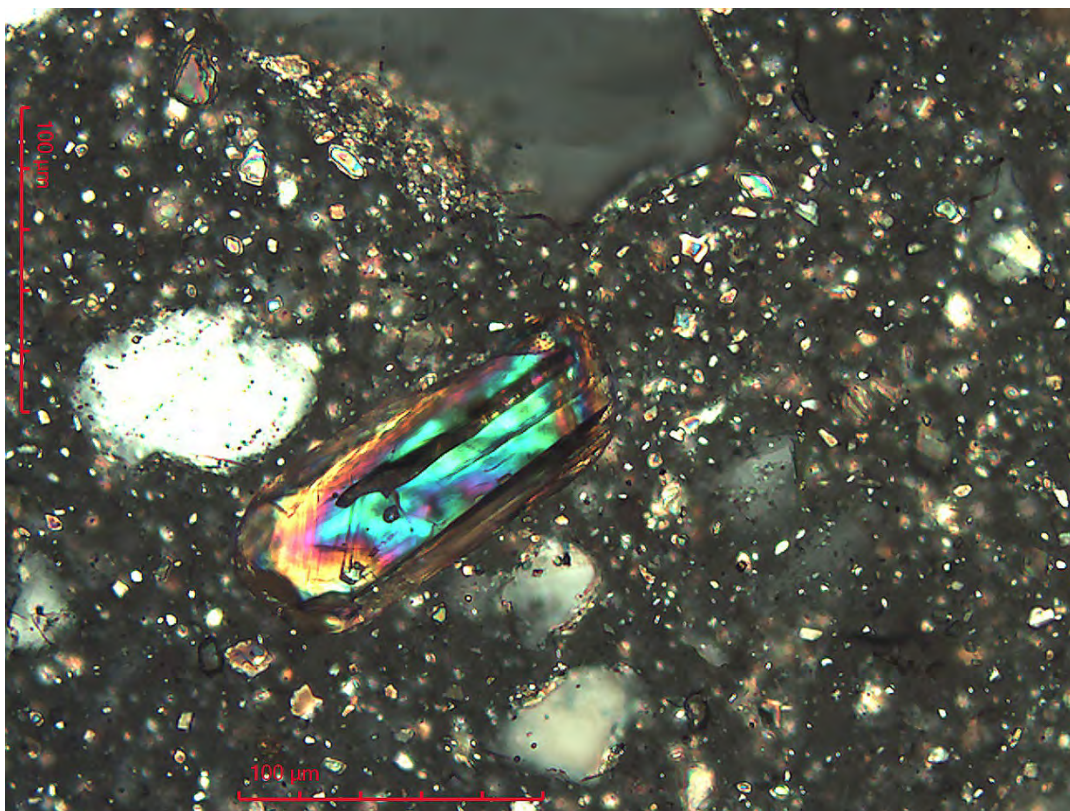
Area photo showing angular clasts of quartz/feldspar surrounded by fine grained carbonate –  
200X PL





Client Sample No.: **L63831-05**

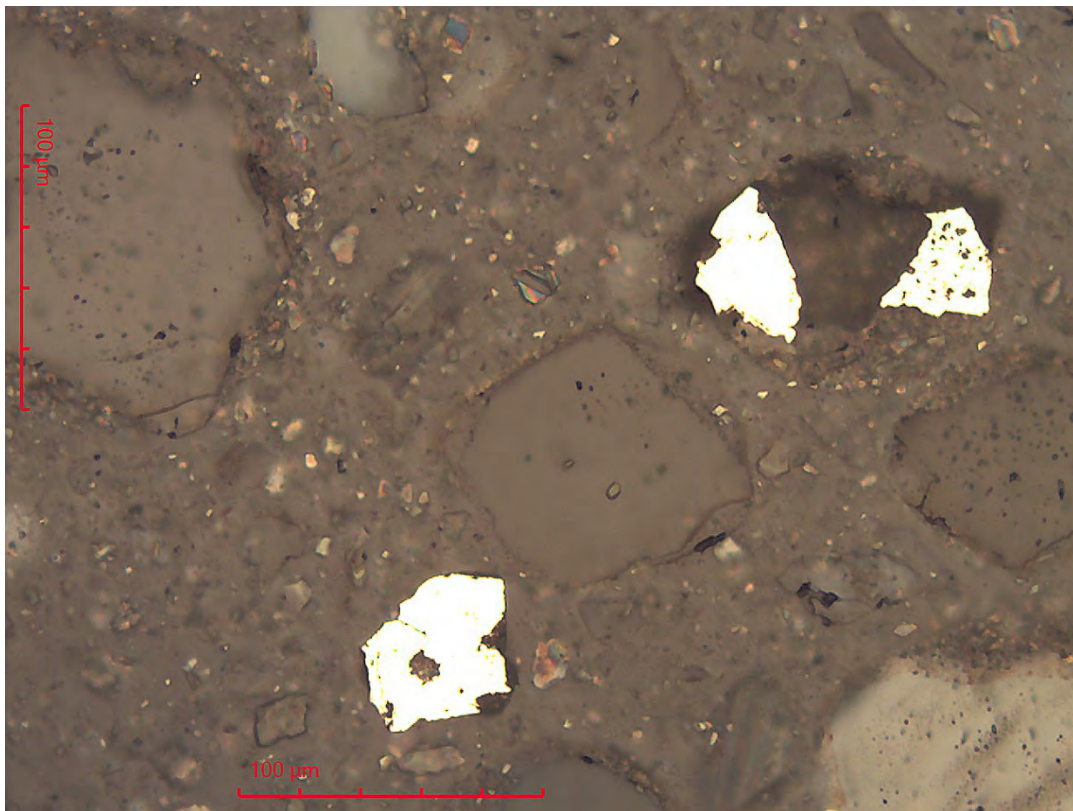
Blocky cube of liberated pyrite surrounded by quartz/feldspar and carbonate – 200X RL



Client Sample No.: **L63831-05**

Colorful zircon with quartz/feldspar and carbonate – 200X PL





Client Sample No.: **L63831-05**

Liberated fragments of pyrite surrounded by quartz/feldspar and carbonate – 200X RL



[illegible]





# Appendix H

Optical Mineralogy  
Reporting





March 17, 2021

Mr. Scott Habermehl  
ACZ Laboratories, Inc.  
2773 Downhill Drive  
Steamboat Springs, CO 80487

Dear Mr. Habermehl:

We have performed petrographic analysis on your two samples (client no. **L63831-02** and **L63831-05**).

Thank you for the opportunity to provide this service. If you have any questions, please call.

Sincerely,

A handwritten signature in black ink that reads "Ron Schott". The signature is written in a cursive, flowing style.

Ron Schott  
Analyst

12421 W. 49<sup>th</sup> Ave. • Unit 6 • Wheat Ridge, Colorado 80033  
303-463-8270 • Fax 303-463-8267 • 800-852-7340  
[www.dcmsciencelab.com](http://www.dcmsciencelab.com)





12421 W. 49<sup>th</sup> Avenue, Unit #6  
Wheat Ridge, CO 80033 - (303) 463-8270

### Petrographic Analysis

Page 1 of 6

Client:	Analysis Date:	3-12-21
ACZ Laboratories, Inc.	Reporting Date:	3-17-21
2773 Downhill Drive	Receipt Date:	2-18-21
Steamboat Springs, CO 80487	Client Job No.:	25714
	Project Title:	None Given
	DCMSL Project:	ACZ77

The purpose of the project is to determine the bulk mineralogy of two samples (client no. **L63831-02** and **L63831-05**). The samples were prepared as standard polished thin sections for study by reflected polarized light microscopy (RL) and transmitted polarized light microscopy (PL). Quantitative mineral estimates in this report are based on XRD results (ACZ78) in conjunction with microscopy work. Color photomicrographs are included to document relevant features.

Client Sample No.: **L63831-02**

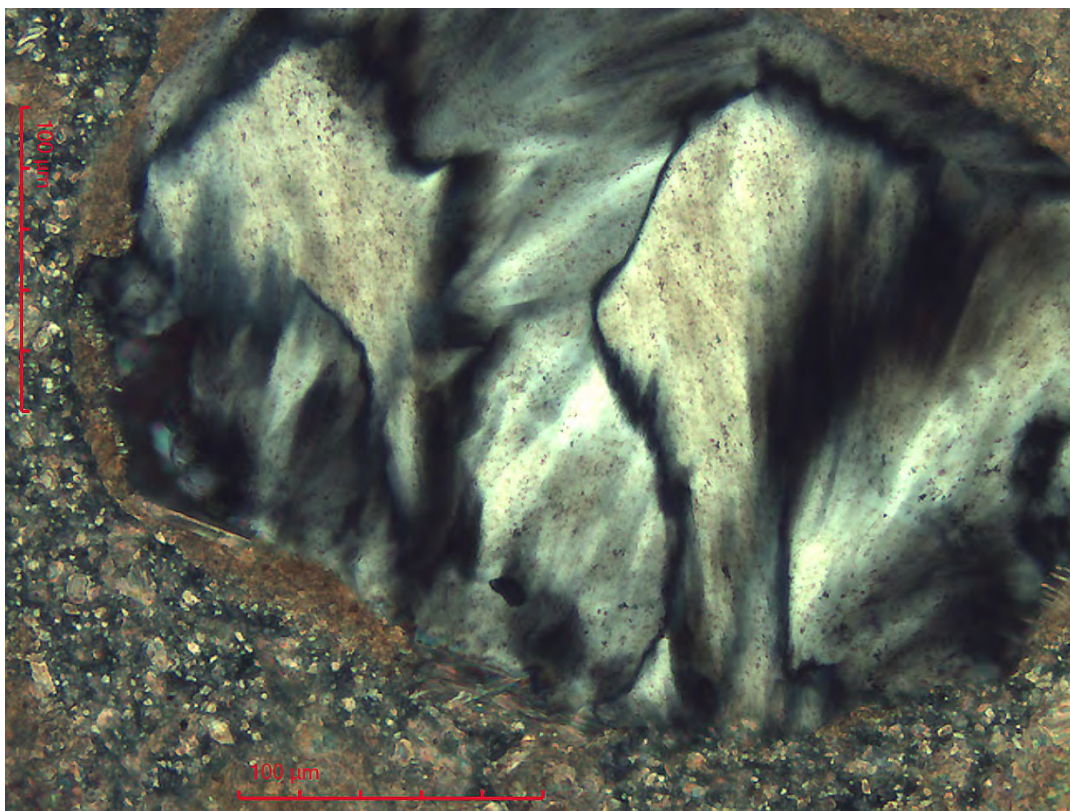
#### Microscopic Description

*Major Mineralogy: Calcite 81%                      Dolomite 18%                      Quartz 1%*

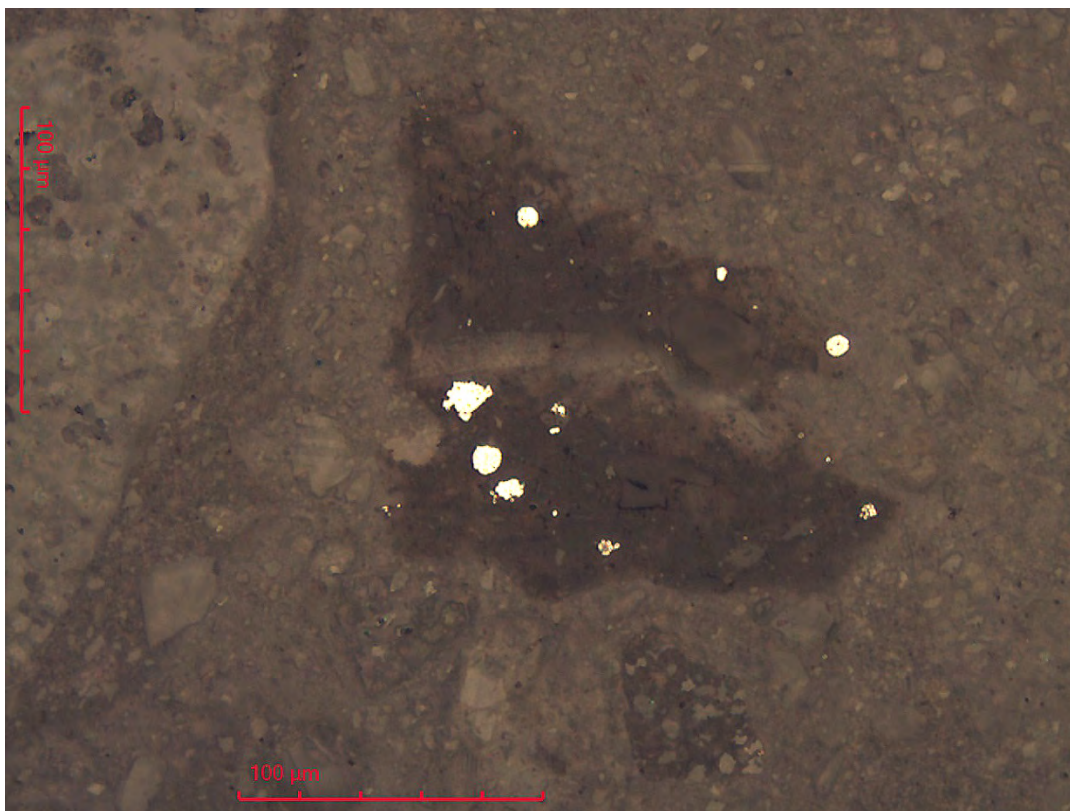
*Trace Mineralogy: Pyrite, Goethite/Hematite, Mn Oxide, Organic Material*

This sample is composed of a tan colored pulverized limestone. In thin section the mineralogy is simple. The primary phase is fine to coarse grained sparry calcite with a grain size that varies from 1µm to 250µm. Intermixed with calcite is rhomb shaped grains of dolomite up to 50µm. Quartz is present in low amounts and occurs as liberated angular fragments and small pockets of fibrous chalcedony up to 275µm in size. Crosscutting larger fragments of sparry calcite are thin seams of dark brown organic material. The organics commonly carry small pyrite framboids up to 15µm. Iron oxide is present in trace amounts and occurs as small masses and as pseudomorphs after pyrite. Iron oxide is sometimes seen with black opaque patches of Mn oxide.



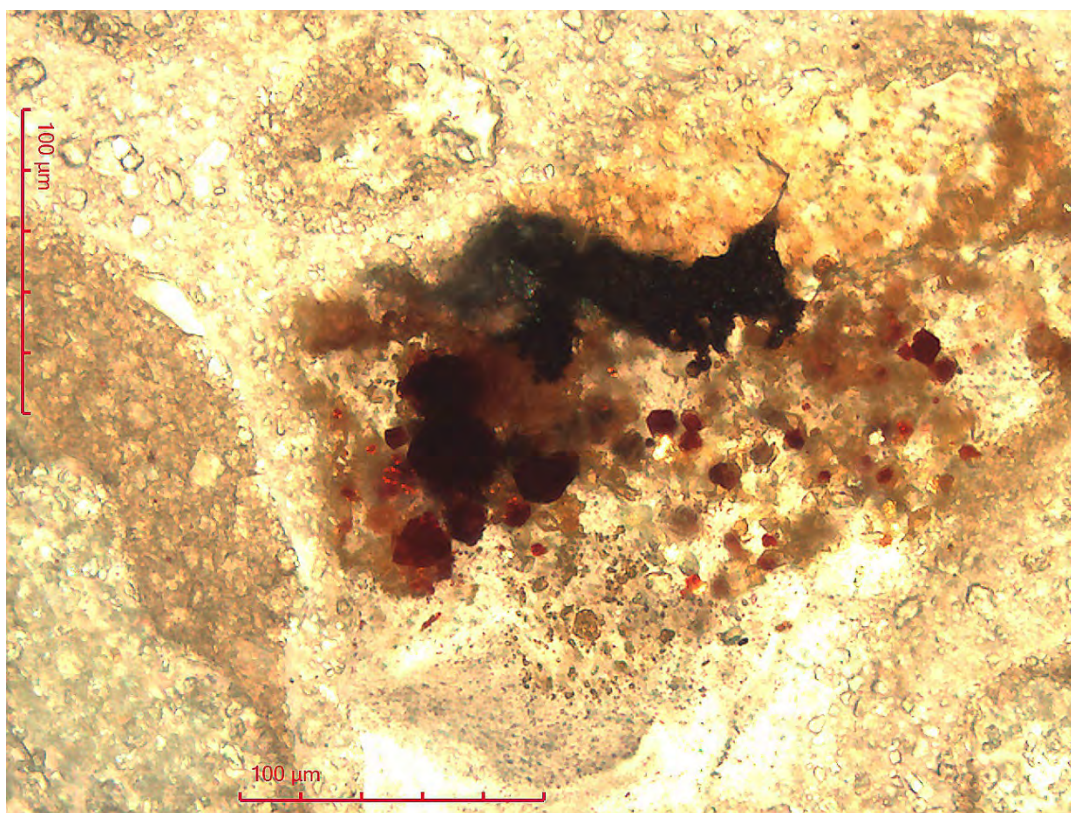


Client Sample No.: **L63831-02**  
Liberated fragment of fibrous looking chalcedony – 200X PL



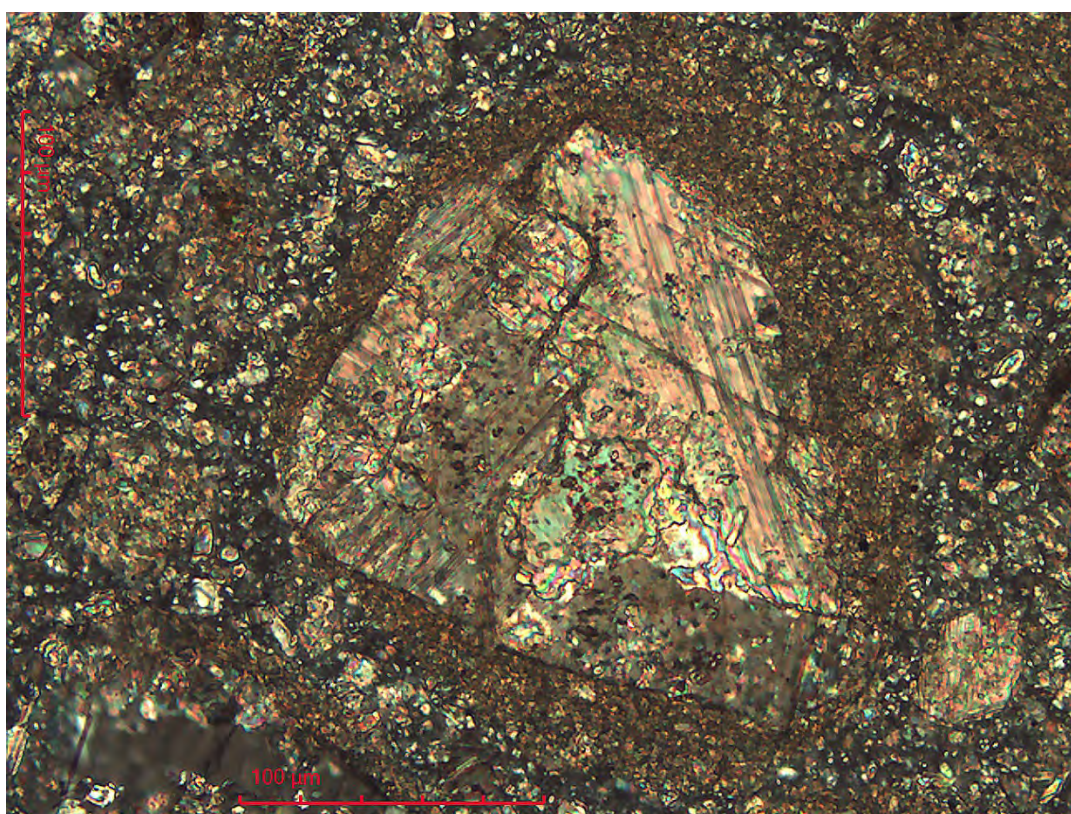
Client Sample No.: **L63831-02**  
Several pyrite framboids included in brown organic material – 200X RL





Client Sample No.: **L63831-02**

Red iron oxide pseudomorphs after pyrite with a patch of black opaque Mn oxide in calcite –  
200X PL



Client Sample No.: **L63831-02**

Fragment of sparry calcite surrounded by pulverized carbonate – 200X PL



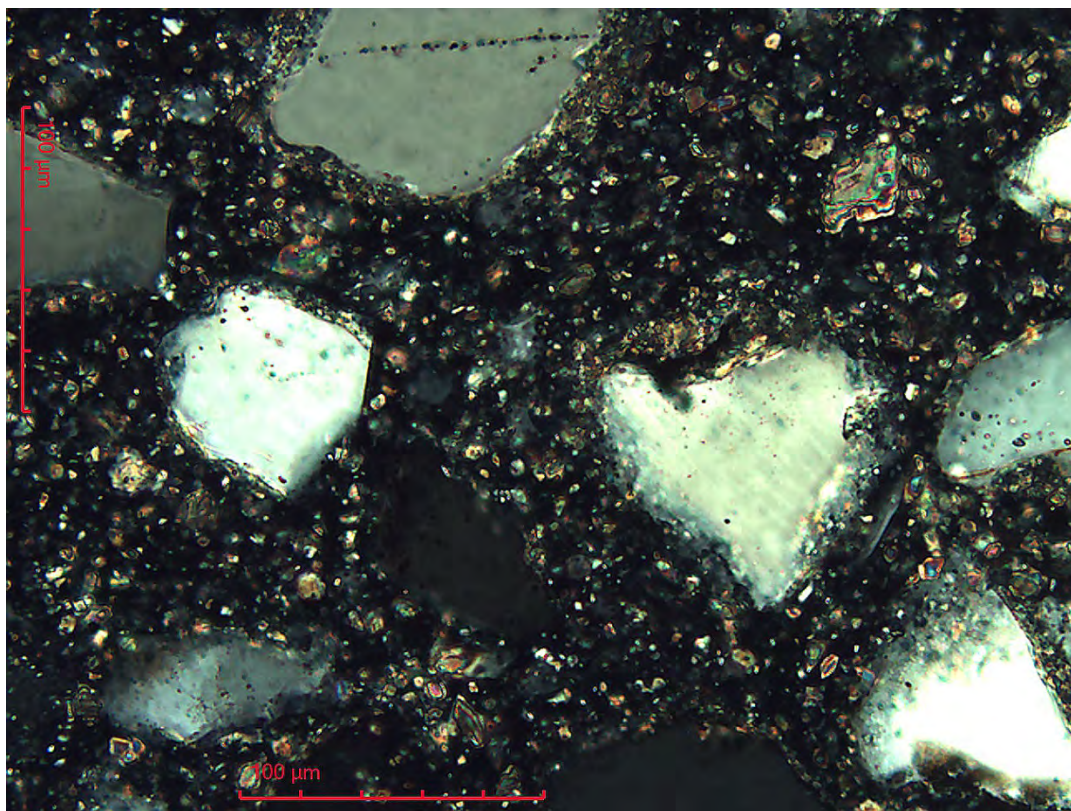
Client Sample No.: **L63831-05**

Microscopic Description

*Major Mineralogy: Quartz 63%      Kaolinite 12%      Dolomite 10%      K-spar 8%  
                         Calcite 6%      Illite 1%*

*Trace Mineralogy: Zircon, Rutile, Apatite, Pyrite, Tourmaline, Iron Oxide, Plagioclase*

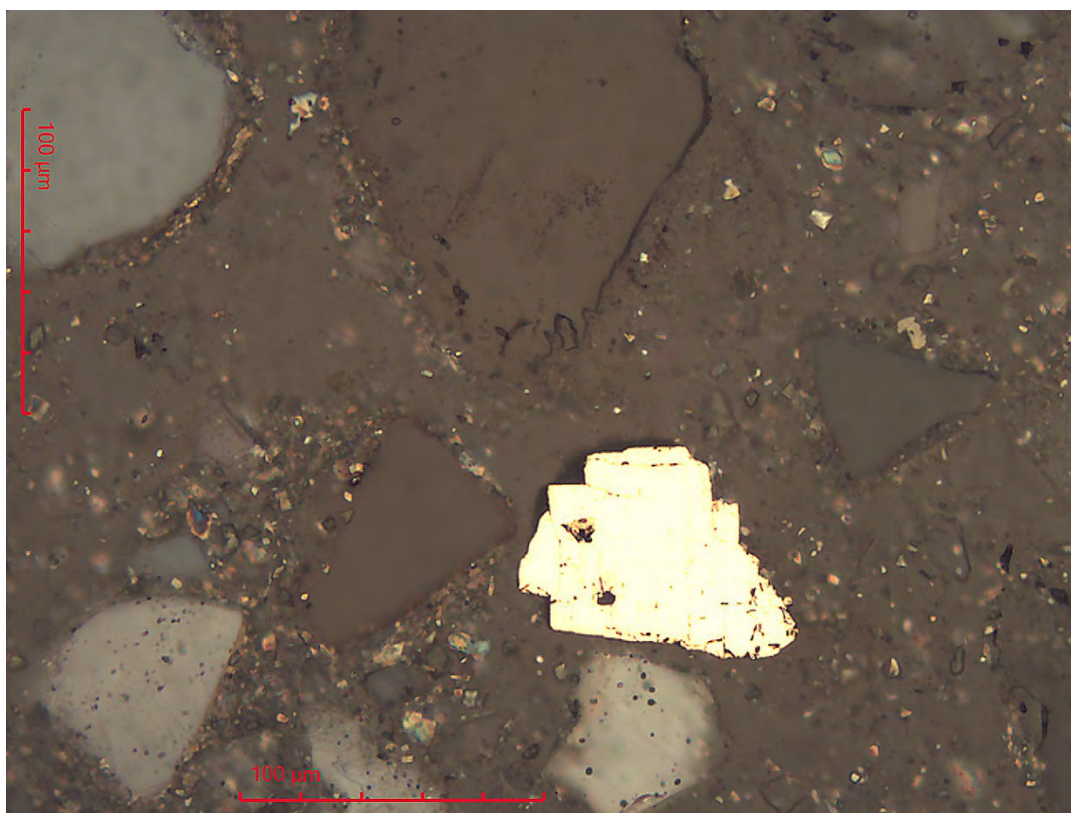
In thin section this sample appears to be a pulverized carbonate cemented sandstone. Quartz is the primary hard silicate and occurs as angular to well rounded grains with measurements that vary significantly from 1µm up to 300µm. Plagioclase and potassium feldspar are present in low amounts and occur as angular grains up to 150µm. XRD indicates low levels of clay in the form of kaolinite and illite, however, clay is not discernible in thin section by light microscopy. Dolomite and calcite are well represented and occur as fine liberated grains in the size range of 1µm to 75µm. Pyrite is present as a trace and occurs as liberated fragments and cubes up to 75µm. The sulfide shows no apparent oxidation. Accessory minerals include zircon, honey colored rutile, brown tourmaline, colorless apatite and iron oxide.



Client Sample No.: **L63831-05**

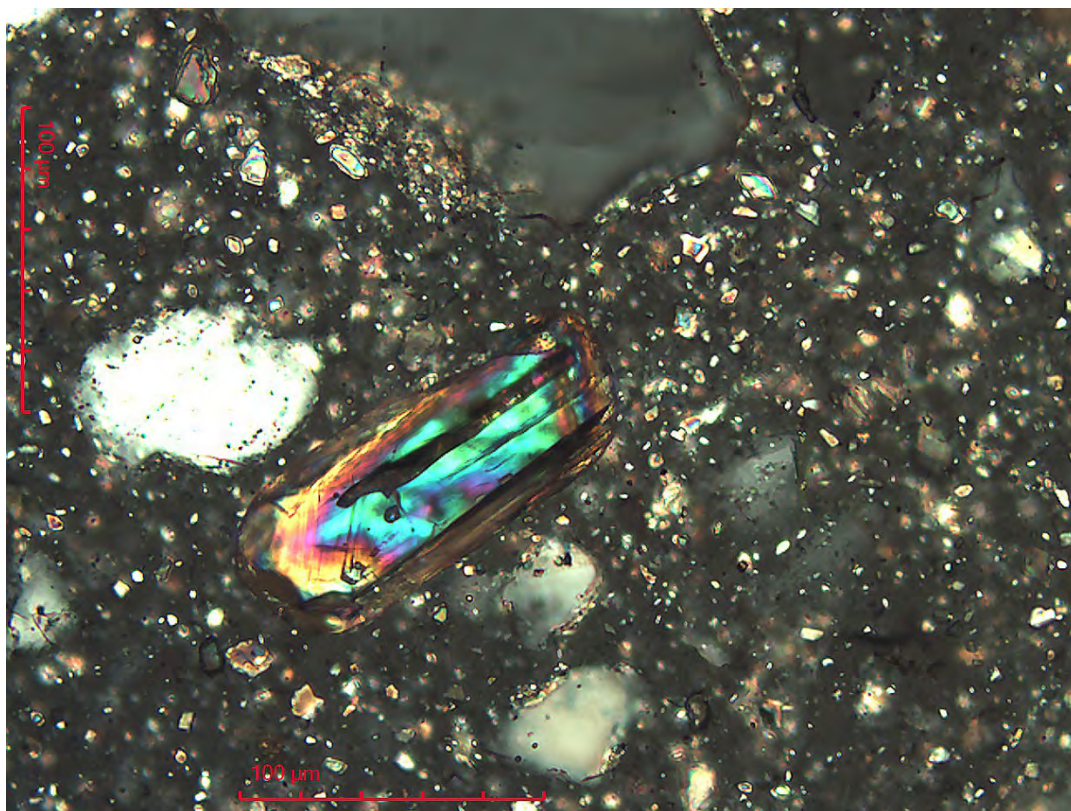
Area photo showing angular clasts of quartz/feldspar surrounded by fine grained carbonate –  
200X PL





Client Sample No.: **L63831-05**

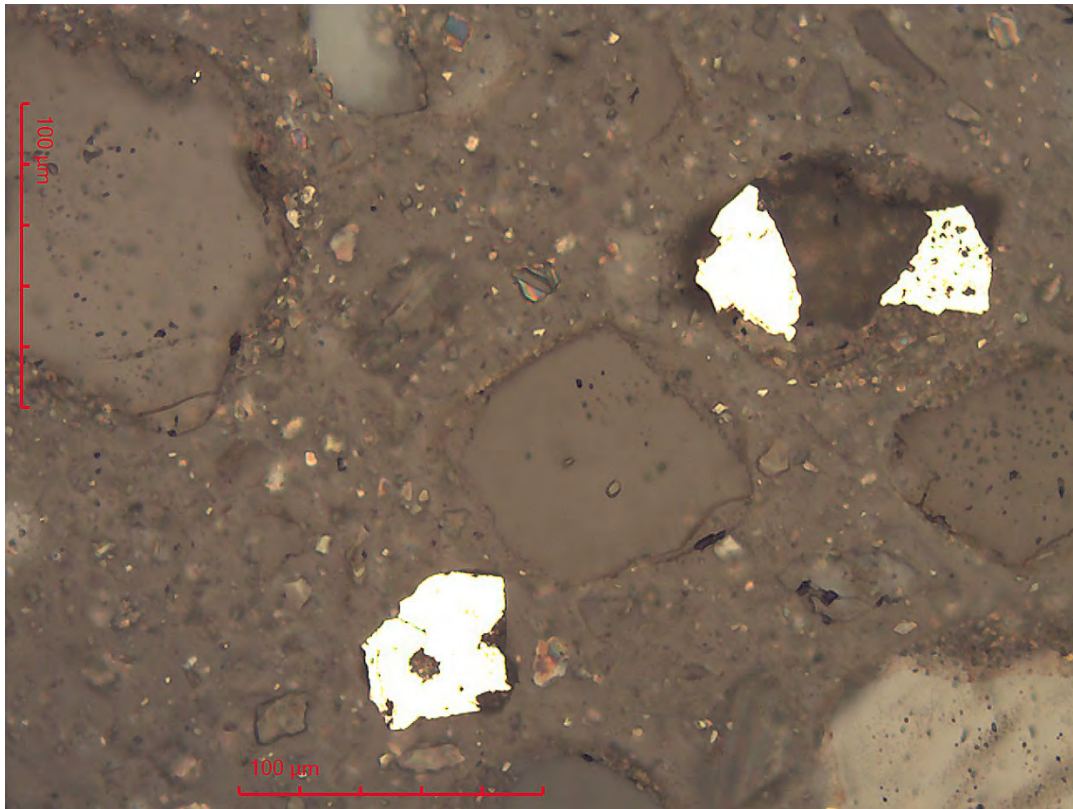
Blocky cube of liberated pyrite surrounded by quartz/feldspar and carbonate – 200X RL



Client Sample No.: **L63831-05**

Colorful zircon with quartz/feldspar and carbonate – 200X PL





Client Sample No.: **L63831-05**

Liberated fragments of pyrite surrounded by quartz/feldspar and carbonate – 200X RL



ACZ Laboratories, Inc.				CHAIN of CUSTODY			
2773 Downhill Drive Steamboat Springs, CO 80487 (800) 334-5493							
Report to:							
Name: Scott Habermehl				Address: 2773 Downhill Dr.			
Company: ACZ Labs							
E-mail: scotth@acz.com				Telephone: (970)879-6590 x101			
Copy of Report to:							
Name:				E-mail:			
Company:				Telephone:			
Invoice to:							
Name: Accounts Payable				Address:			
Company: ACZ Labs							
E-mail: vgault@acz.com				Telephone:			
If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses?						YES <input checked="" type="checkbox"/>	NO <input type="checkbox"/>
<small>If "NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" is indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified.</small>							
Are samples for SDWA Compliance Monitoring?				Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>		
If yes, please include state forms. Results will be reported to PQL for Colorado.							
Sampler's Name:		Sampler's Site Information		State CO	Zip code	Time Zone	
*Sampler's Signature:		<small>*I attest to the authenticity and validity of this sample. I understand that intentionally mislabeling the time/date/location or tampering with the sample in anyway, is considered fraud and punishable by State Law.</small>					
PROJECT INFORMATION				ANALYSES REQUESTED (attach list or use quote number)			
Quote #: Subcontract							
PC#: 25714							
Reporting state for compliance testing:							
Check box if samples include NRC licensed material? <input type="checkbox"/>							
SAMPLE IDENTIFICATION	DATE:TIME	Matrix	# of Containers	XRD Bulk	Optical Mineralogy		
L63831-02	1/17/21	RK	1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
L63831-05	1/17/21	RK	1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Matrix	SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)						
REMARKS							
DCM Science, 12421 W. 49th St. Unit 6, Wheat Ridge CO 80033 att. Ron Schott Contact: David Levy							
Please refer to ACZ's terms & conditions located on the reverse side of this COC.							
RELINQUISHED BY:		DATE:TIME		RECEIVED BY:		DATE:TIME	
		2/17/21 15:00				2/18/21 10:30	





# Appendix I

Water Quality Reporting



March 26, 2021

Report to:  
Adam Arguello  
Hydro-Engineering

Bill to:  
Use BILLING  
Homestake Mining Company  
P.O. Box 98  
Grants, NM 87020

Project ID: 4500071369  
ACZ Project ID: L64441

Adam Arguello:

Enclosed are the analytical results for sample(s) submitted to ACZ Laboratories, Inc. (ACZ) on February 25, 2021. This project has been assigned to ACZ's project number, L64441. Please reference this number in all future inquiries.

All analyses were performed according to ACZ's Quality Assurance Plan. The enclosed results relate only to the samples received under L64441. Each section of this report has been reviewed and approved by the appropriate Laboratory Supervisor, or a qualified substitute.

Except as noted, the test results for the methods and parameters listed on ACZ's current NELAC certificate letter (#ACZ) meet all requirements of NELAC.

This report shall be used or copied only in its entirety. ACZ is not responsible for the consequences arising from the use of a partial report.

All samples and sub-samples associated with this project will be disposed of after April 25, 2021. If the samples are determined to be hazardous, additional charges apply for disposal (typically \$11/sample). If you would like the samples to be held longer than ACZ's stated policy or to be returned, please contact your Project Manager or Customer Service Representative for further details and associated costs. ACZ retains analytical raw data reports for ten years.

If you have any questions or other needs, please contact your Project Manager.



Scott Habermehl has reviewed  
and approved this report.





**Homestake Mining Company**

Project ID: 4500071369

Sample ID: SAG1-1

ACZ Sample ID: **L64441-01**

Date Sampled: 02/22/21 10:42

Date Received: 02/25/21

Sample Matrix: Groundwater

**Metals Analysis**

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, dissolved	M200.7 ICP	1	135		*	mg/L	0.1	0.5	03/09/21 18:55	jlw
Iron, dissolved	M200.7 ICP	1	14.9			mg/L	0.06	0.15	03/09/21 18:55	jlw
Magnesium, dissolved	M200.7 ICP	1	45.5			mg/L	0.2	1	03/09/21 18:55	jlw
Manganese, dissolved	M200.7 ICP	1	0.821		*	mg/L	0.01	0.05	03/09/21 18:55	jlw
Molybdenum, dissolved	M200.8 ICP-MS	1	0.0409			mg/L	0.0002	0.0005	03/04/21 11:02	mfm
Potassium, dissolved	M200.7 ICP	1	3.99			mg/L	0.2	1	03/09/21 18:55	jlw
Selenium, dissolved	M200.8 ICP-MS	1	0.00023	B		mg/L	0.0001	0.00025	03/03/21 14:18	enb
Sodium, dissolved	M200.7 ICP	1	95.7			mg/L	0.2	1	03/09/21 18:55	jlw
Uranium, dissolved	M200.8 ICP-MS	1	0.00175			mg/L	0.0001	0.0005	03/04/21 11:02	mfm
Vanadium, dissolved	M200.8 ICP-MS	1	<0.0005	U		mg/L	0.0005	0.002	03/03/21 14:18	enb

**Wet Chemistry**

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Alkalinity as CaCO <sub>3</sub>	SM2320B - Titration									
Bicarbonate as CaCO <sub>3</sub>		1	205			mg/L	2	20	03/02/21 0:00	jck
Carbonate as CaCO <sub>3</sub>		1	<2	U		mg/L	2	20	03/02/21 0:00	jck
Hydroxide as CaCO <sub>3</sub>		1	<2	U		mg/L	2	20	03/02/21 0:00	jck
Total Alkalinity		1	205			mg/L	2	20	03/02/21 0:00	jck
Carbon, dissolved organic (DOC)	SM5310B	1	24.2		*	mg/L	1	5	03/12/21 21:52	ttg
Chloride	SM4500Cl-E	1	72.6		*	mg/L	0.5	2	03/10/21 13:30	bjp/wtc
Hardness as CaCO <sub>3</sub> (dissolved)	SM2340B - Calculation		524			mg/L	0.2	5	03/26/21 0:00	calc
Lab Filtration (0.45um filter)	SOPWC050	1							02/26/21 9:36	mlh
Nitrate/Nitrite as N	M353.2 - H <sub>2</sub> SO <sub>4</sub> preserved	1	<0.02	U	*	mg/L	0.02	0.1	03/12/21 1:49	pjb
Nitrogen, ammonia	M350.1 Auto Salicylate w/gas diffusion	1	0.259		*	mg/L	0.05	0.2	03/17/21 13:16	syw
Residue, Filterable (TDS) @180C	SM2540C	5	860			mg/L	100	200	02/25/21 18:42	eep
Sulfate	D516-02/-07/-11 - Turbidimetric	20	399		*	mg/L	20	100	03/17/21 14:42	wtc
Sulfide as S	SM4500S2-D	1	<0.02	U		mg/L	0.02	0.1	02/26/21 14:05	mlh





#### Report Header Explanations

<i>Batch</i>	A distinct set of samples analyzed at a specific time
<i>Found</i>	Value of the QC Type of interest
<i>Limit</i>	Upper limit for RPD, in %.
<i>Lower</i>	Lower Recovery Limit, in % (except for LCSS, mg/Kg)
<i>MDL</i>	Method Detection Limit. Same as Minimum Reporting Limit unless omitted or equal to the PQL (see comment #5). Allows for instrument and annual fluctuations.
<i>PCN/SCN</i>	A number assigned to reagents/standards to trace to the manufacturer's certificate of analysis
<i>PQL</i>	Practical Quantitation Limit. Synonymous with the EPA term "minimum level".
<i>QC</i>	True Value of the Control Sample or the amount added to the Spike
<i>Rec</i>	Recovered amount of the true value or spike added, in % (except for LCSS, mg/Kg)
<i>RPD</i>	Relative Percent Difference, calculation used for Duplicate QC Types
<i>Upper</i>	Upper Recovery Limit, in % (except for LCSS, mg/Kg)
<i>Sample</i>	Value of the Sample of interest

#### QC Sample Types

<i>AS</i>	Analytical Spike (Post Digestion)	<i>LCSWD</i>	Laboratory Control Sample - Water Duplicate
<i>ASD</i>	Analytical Spike (Post Digestion) Duplicate	<i>LFB</i>	Laboratory Fortified Blank
<i>CCB</i>	Continuing Calibration Blank	<i>LFM</i>	Laboratory Fortified Matrix
<i>CCV</i>	Continuing Calibration Verification standard	<i>LFMD</i>	Laboratory Fortified Matrix Duplicate
<i>DUP</i>	Sample Duplicate	<i>LRB</i>	Laboratory Reagent Blank
<i>ICB</i>	Initial Calibration Blank	<i>MS</i>	Matrix Spike
<i>ICV</i>	Initial Calibration Verification standard	<i>MSD</i>	Matrix Spike Duplicate
<i>ICSAB</i>	Inter-element Correction Standard - A plus B solutions	<i>PBS</i>	Prep Blank - Soil
<i>LCSS</i>	Laboratory Control Sample - Soil	<i>PBW</i>	Prep Blank - Water
<i>LCSSD</i>	Laboratory Control Sample - Soil Duplicate	<i>PQV</i>	Practical Quantitation Verification standard
<i>LCSW</i>	Laboratory Control Sample - Water	<i>SDL</i>	Serial Dilution

#### QC Sample Type Explanations

Blanks	Verifies that there is no or minimal contamination in the prep method or calibration procedure.
Control Samples	Verifies the accuracy of the method, including the prep procedure.
Duplicates	Verifies the precision of the instrument and/or method.
Spikes/Fortified Matrix	Determines sample matrix interferences, if any.
Standard	Verifies the validity of the calibration.

#### ACZ Qualifiers (Qual)

B	Analyte concentration detected at a value between MDL and PQL. The associated value is an estimated quantity.
H	Analysis exceeded method hold time. pH is a field test with an immediate hold time.
L	Target analyte response was below the laboratory defined negative threshold.
U	The material was analyzed for, but was not detected above the level of the associated value. The associated value is either the sample quantitation limit or the sample detection limit.

#### Method References

- (1) EPA 600/4-83-020. Methods for Chemical Analysis of Water and Wastes, March 1983.
- (2) EPA 600/R-93-100. Methods for the Determination of Inorganic Substances in Environmental Samples, August 1993.
- (3) EPA 600/R-94-111. Methods for the Determination of Metals in Environmental Samples - Supplement I, May 1994.
- (4) EPA SW-846. Test Methods for Evaluating Solid Waste.
- (5) Standard Methods for the Examination of Water and Wastewater.

#### Comments

- (1) QC results calculated from raw data. Results may vary slightly if the rounded values are used in the calculations.
- (2) Soil, Sludge, and Plant matrices for Inorganic analyses are reported on a dry weight basis.
- (3) Animal matrices for Inorganic analyses are reported on an "as received" basis.
- (4) An asterisk in the "XQ" column indicates there is an extended qualifier and/or certification qualifier associated with the result.
- (5) If the MDL equals the PQL or the MDL column is omitted, the PQL is the reporting limit.

For a complete list of ACZ's Extended Qualifiers, please click:

<https://acz.com/wp-content/uploads/2019/04/Ext-Qual-List.pdf>



**Homestake Mining Company**

ACZ Project ID: **L64441**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

**Alkalinity as CaCO<sub>3</sub>**

SM2320B - Titration

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515138</b>													
WG515138PBW1	PBW	03/01/21 19:21				2.1	mg/L		-20	20			
WG515138LCSW3	LCSW	03/01/21 19:39	WC210217-1	820.0001		779.2	mg/L	95	90	110			
WG515138LCSW6	LCSW	03/01/21 22:48	WC210217-1	820.0001		780.2	mg/L	95	90	110			
WG515138PBW2	PBW	03/01/21 22:56				4.2	mg/L		-20	20			
WG515138LCSW9	LCSW	03/02/21 2:25	WC210217-1	820.0001		804.8	mg/L	98	90	110			
WG515138PBW3	PBW	03/02/21 2:33				2.8	mg/L		-20	20			
L64471-03DUP	DUP	03/02/21 4:15			106	106.1	mg/L				0	20	
WG515138LCSW12	LCSW	03/02/21 6:02	WC210217-1	820.0001		788.9	mg/L	96	90	110			
WG515138PBW4	PBW	03/02/21 6:10				U	mg/L		-20	20			
WG515138LCSW15	LCSW	03/02/21 9:21	WC210217-1	820.0001		810	mg/L	99	90	110			

**Calcium, dissolved**

M200.7 ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515523</b>													
WG515523ICV	ICV	03/09/21 18:29	II210219-1	100		98.17	mg/L	98	95	105			
WG515523ICB	ICB	03/09/21 18:35				U	mg/L		-0.3	0.3			
WG515523LFB	LFB	03/09/21 18:49	II210301-2	68.00934		67.96	mg/L	100	85	115			
L64541-03AS	AS	03/09/21 19:08	II210301-2	68.00934	276	331.3	mg/L	81	85	115			M3
L64541-03ASD	ASD	03/09/21 19:11	II210301-2	68.00934	276	330.4	mg/L	80	85	115	0	20	M3

**Carbon, dissolved organic (DOC)**

SM5310B

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515785</b>													
WG515785LFB	LFB	03/12/21 21:05	WI210128-1	50		49.6	mg/L	99	90	110			
L64484-01DUP	DUP	03/12/21 22:38			9.4	9.8	mg/L				4	20	RA
L64484-02AS	AS	03/12/21 23:23	WI210128-1	50	11.8	62.4	mg/L	101	90	110			

**Chloride**

SM4500CI-E

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515599</b>													
WG515599ICB	ICB	03/10/21 13:05				U	mg/L		-1.5	1.5			
WG515599ICV	ICV	03/10/21 13:05	WI200506-2	55.055		59.36	mg/L	108	90	110			
WG515599LFB1	LFB	03/10/21 13:28	WI200327-3	30.03		31.11	mg/L	104	90	110			
L64424-04DUP	DUP	03/10/21 13:30			74.4	74.37	mg/L				0	20	
L64424-05AS	AS	03/10/21 13:30	WI200327-3	30.03	66.8	89.01	mg/L	74	90	110			M2
WG515599LFB2	LFB	03/10/21 13:32	WI200327-3	30.03		31.3	mg/L	104	90	110			

**Iron, dissolved**

M200.7 ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515523</b>													
WG515523ICV	ICV	03/09/21 18:29	II210219-1	2		1.935	mg/L	97	95	105			
WG515523ICB	ICB	03/09/21 18:35				U	mg/L		-0.18	0.18			
WG515523LFB	LFB	03/09/21 18:49	II210301-2	1.0018		1.005	mg/L	100	85	115			
L64541-03AS	AS	03/09/21 19:08	II210301-2	1.0018	.18	1.129	mg/L	95	85	115			
L64541-03ASD	ASD	03/09/21 19:11	II210301-2	1.0018	.18	1.127	mg/L	95	85	115	0	20	



**Homestake Mining Company**

ACZ Project ID: **L64441**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

**Magnesium, dissolved**

M200.7 ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515523</b>													
WG515523ICV	ICV	03/09/21 18:29	II210219-1	100		97.88	mg/L	98	95	105			
WG515523ICB	ICB	03/09/21 18:35				U	mg/L		-0.6	0.6			
WG515523LFB	LFB	03/09/21 18:49	II210301-2	50.00226		49.29	mg/L	99	85	115			
L64541-03AS	AS	03/09/21 19:08	II210301-2	50.00226	47	93.94	mg/L	94	85	115			
L64541-03ASD	ASD	03/09/21 19:11	II210301-2	50.00226	47	93.81	mg/L	94	85	115	0	20	

**Manganese, dissolved**

M200.7 ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515523</b>													
WG515523ICV	ICV	03/09/21 18:29	II210219-1	2		1.927	mg/L	96	95	105			
WG515523ICB	ICB	03/09/21 18:35				U	mg/L		-0.03	0.03			
WG515523LFB	LFB	03/09/21 18:49	II210301-2	.5005		.471	mg/L	94	85	115			
L64541-03AS	AS	03/09/21 19:08	II210301-2	.5005	12.3	12.09	mg/L	-42	85	115			M3
L64541-03ASD	ASD	03/09/21 19:11	II210301-2	.5005	12.3	12.05	mg/L	-50	85	115	0	20	M3

**Molybdenum, dissolved**

M200.8 ICP-MS

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515277</b>													
WG515277ICV	ICV	03/04/21 10:25	MS210115-2	.01992		.0192	mg/L	96	90	110			
WG515277ICB	ICB	03/04/21 10:27				U	mg/L		-0.00044	0.00044			
WG515277LFB	LFB	03/04/21 10:39	MS201228-2	.0501		.04556	mg/L	91	85	115			
L64420-05AS	AS	03/04/21 10:48	MS201228-2	.0501	.00723	.05525	mg/L	96	70	130			
L64420-05ASD	ASD	03/04/21 10:50	MS201228-2	.0501	.00723	.0563	mg/L	98	70	130	2	20	

**Nitrate/Nitrite as N**

M353.2 - H2SO4 preserved

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515731</b>													
WG515731ICV	ICV	03/11/21 22:47	WI210302-17	2.416		2.302	mg/L	95	90	110			
WG515731ICB	ICB	03/11/21 22:48				U	mg/L		-0.02	0.02			
<b>WG515735</b>													
WG515735LFB	LFB	03/12/21 1:48	WI201001-11	2		1.801	mg/L	90	90	110			
L64441-01AS	AS	03/12/21 1:51	WI201001-11	2	U	1.854	mg/L	93	90	110			
L64532-01DUP	DUP	03/12/21 1:53			U	U	mg/L				0	20	RA

**Nitrogen, ammonia**

M350.1 Auto Salicylate w/gas diffusion

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515716</b>													
WG515716ICV	ICV	03/17/21 13:01	WI210310-5	11.988		12.562	mg/L	105	90	110			
WG515716ICB	ICB	03/17/21 13:03				U	mg/L		-0.05	0.05			
WG515716LFB1	LFB	03/17/21 13:04	WI210310-4	10		10.003	mg/L	100	90	110			
L64408-02AS	AS	03/17/21 13:07	WI210310-4	10	U	10.287	mg/L	103	90	110			
L64409-01DUP	DUP	03/17/21 13:10			U	U	mg/L				0	20	RA
WG515716ICV1	ICV	03/17/21 15:05	WI210310-5	11.988		12.421	mg/L	104	90	110			
WG515716ICB1	ICB	03/17/21 15:07				U	mg/L		-0.05	0.05			
WG515716ICV2	ICV	03/17/21 16:10	WI210310-5	11.988		12.048	mg/L	101	90	110			
WG515716ICB2	ICB	03/17/21 16:11				U	mg/L		-0.05	0.05			
WG515716LFB2	LFB	03/17/21 16:24	WI210310-4	10		10.693	mg/L	107	90	110			



**Homestake Mining Company**

ACZ Project ID: **L64441**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

**Potassium, dissolved**

M200.7 ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515523</b>													
WG515523ICV	ICV	03/09/21 18:29	II210219-1	20		19.88	mg/L	99	95	105			
WG515523ICB	ICB	03/09/21 18:35				U	mg/L		-0.6	0.6			
WG515523LFB	LFB	03/09/21 18:49	II210301-2	99.97791		99.67	mg/L	100	85	115			
L64541-03AS	AS	03/09/21 19:08	II210301-2	99.97791	3.61	104.9	mg/L	101	85	115			
L64541-03ASD	ASD	03/09/21 19:11	II210301-2	99.97791	3.61	104.3	mg/L	101	85	115	1	20	

**Residue, Filterable (TDS) @180C**

SM2540C

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG514981</b>													
WG514981PBW	PBW	02/25/21 18:20				U	mg/L		-20	20			
WG514981LCSW	LCSW	02/25/21 18:21	PCN62451	1000		978	mg/L	98	80	120			
L64442-09DUP	DUP	02/25/21 18:59			1710	1690	mg/L				1	10	

**Selenium, dissolved**

M200.8 ICP-MS

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515228</b>													
WG515228ICV	ICV	03/03/21 12:51	MS210115-2	.05		.04864	mg/L	97	90	110			
WG515228ICB	ICB	03/03/21 12:54				U	mg/L		-0.00022	0.00022			
WG515228LFB	LFB	03/03/21 12:57	MS201228-2	.05		.04831	mg/L	97	85	115			
L64424-04AS	AS	03/03/21 13:54	MS201228-2	.1	.0036	.10236	mg/L	99	70	130			
L64424-04ASD	ASD	03/03/21 13:57	MS201228-2	.1	.0036	.09754	mg/L	94	70	130	5	20	

**Sodium, dissolved**

M200.7 ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515523</b>													
WG515523ICV	ICV	03/09/21 18:29	II210219-1	100		98.24	mg/L	98	95	105			
WG515523ICB	ICB	03/09/21 18:35				U	mg/L		-0.6	0.6			
WG515523LFB	LFB	03/09/21 18:49	II210301-2	100.0235		98.41	mg/L	98	85	115			
L64541-03AS	AS	03/09/21 19:08	II210301-2	100.0235	60.4	157.5	mg/L	97	85	115			
L64541-03ASD	ASD	03/09/21 19:11	II210301-2	100.0235	60.4	156.3	mg/L	96	85	115	1	20	

**Sulfate**

D516-02/-07/-11 - Turbidimetric

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515987</b>													
WG515987ICV	ICV	03/17/21 13:43	WI210317-2	20		20.6	mg/L	103	90	110			
WG515987ICB	ICB	03/17/21 13:43				U	mg/L		-3	3			
WG515987LFB	LFB	03/17/21 14:38	WI210317-1	25		9.4	mg/L		90	110			
L64424-03DUP	DUP	03/17/21 14:39			1420	1445.1	mg/L				2	20	
L64424-04AS	AS	03/17/21 14:48	SO4TURB	10	2090	2109.3	mg/L	193	90	110			M3



Homestake Mining Company

ACZ Project ID: **L64441**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

**Sulfide as S**

SM4500S2-D

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515028</b>													
WG515028ICV	ICV	02/26/21 13:40	WC210226-3	.392		.42	mg/L	107	90	110			
WG515028ICB	ICB	02/26/21 13:42				U	mg/L		-0.05	0.05			
WG515028LFB	LFB	02/26/21 13:45	WC210226-6	.2417733		.269	mg/L	111	80	120			
L64430-01AS	AS	02/26/21 13:51	WC210226-6	.2417733	U	.279	mg/L	115	75	125			
L64430-01ASD	ASD	02/26/21 13:54	WC210226-6	.2417733	U	.291	mg/L	120	75	125	4	20	

**Uranium, dissolved**

M200.8 ICP-MS

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515277</b>													
WG515277ICV	ICV	03/04/21 10:25	MS210115-2	.05		.05025	mg/L	101	90	110			
WG515277ICB	ICB	03/04/21 10:27				U	mg/L		-0.00022	0.00022			
WG515277LFB	LFB	03/04/21 10:39	MS201228-2	.05		.04723	mg/L	94	85	115			
L64420-05AS	AS	03/04/21 10:48	MS201228-2	.05	.00828	.0608	mg/L	105	70	130			
L64420-05ASD	ASD	03/04/21 10:50	MS201228-2	.05	.00828	.06081	mg/L	105	70	130	0	20	

**Vanadium, dissolved**

M200.8 ICP-MS

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515228</b>													
WG515228ICV	ICV	03/03/21 12:51	MS210115-2	.05		.04731	mg/L	95	90	110			
WG515228ICB	ICB	03/03/21 12:54				U	mg/L		-0.0011	0.0011			
WG515228LFB	LFB	03/03/21 12:57	MS201228-2	.05		.04682	mg/L	94	85	115			
L64424-04AS	AS	03/03/21 13:54	MS201228-2	.1	U	.08432	mg/L	84	70	130			
L64424-04ASD	ASD	03/03/21 13:57	MS201228-2	.1	U	.08446	mg/L	84	70	130	0	20	



Homestake Mining Company

ACZ Project ID: **L64441**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L64441-01	WG515523	Calcium, dissolved	M200.7 ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG515785	Carbon, dissolved organic (DOC)	SM5310B	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG515599	Chloride	SM4500Cl-E	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
	WG515523	Manganese, dissolved	M200.7 ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG515735	Nitrate/Nitrite as N	M353.2 - H2SO4 preserved	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG515716	Nitrogen, ammonia	M350.1 Auto Salicylate w/gas diffusion	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG515987	Sulfate	D516-02/-07/-11 - Turbidimetric	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.



**Homestake Mining Company**

Project ID: 4500071369

Sample ID: SAG1-1

Locator:

ACZ Sample ID: **L64441-01**

Date Sampled: 02/22/21 10:42

Date Received: 02/25/21

Sample Matrix: Groundwater

Radium 226, dissolved

Prep Method:

M903.1

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Radium 226, dissolved	03/16/21 0:05		1	0.22	0.21	pCi/L	*	djc

Radium 228, dissolved

Prep Method:

M904.0

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Radium 228, dissolved	03/24/21 14:21		0.33	1	2.4	pCi/L	*	fdw

Thorium 230, dissolved

Prep Method:

ESM 4506

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Thorium 230, dissolved	03/21/21 16:22		1.55	1.1	1.5	pCi/L	*	djc



**Report Header Explanations**

<i>Batch</i>	A distinct set of samples analyzed at a specific time
<i>Error(+/-)</i>	Calculated sample specific uncertainty
<i>Found</i>	Value of the QC Type of interest
<i>Limit</i>	Upper limit for RPD, in %.
<i>LCL</i>	Lower Control Limit, in % (except for LCSS, mg/Kg)
<i>LLD</i>	Calculated sample specific Lower Limit of Detection
<i>PCN/SCN</i>	A number assigned to reagents/standards to trace to the manufacturer's certificate of analysis
<i>PQL</i>	Practical Quantitation Limit
<i>QC</i>	True Value of the Control Sample or the amount added to the Spike
<i>Rec</i>	Amount of the true value or spike added recovered, in % (except for LCSS, mg/Kg)
<i>RER</i>	Relative Error Ratio, calculation used for Dup. QC taking into account the error factor.
<i>RPD</i>	Relative Percent Difference, calculation used for Duplicate QC Types
<i>UCL</i>	Upper Control Limit, in % (except for LCSS, mg/Kg)
<i>Sample</i>	Value of the Sample of interest

**QC Sample Types**

<i>DUP</i>	Sample Duplicate	<i>MS/MSD</i>	Matrix Spike/Matrix Spike Duplicate
<i>LCSS</i>	Laboratory Control Sample - Soil	<i>PBS</i>	Prep Blank - Soil
<i>LCSW</i>	Laboratory Control Sample - Water	<i>PBW</i>	Prep Blank - Water

**QC Sample Type Explanations**

Blanks	Verifies that there is no or minimal contamination in the prep method procedure.
Control Samples	Verifies the accuracy of the method, including the prep procedure.
Duplicates	Verifies the precision of the instrument and/or method.
Matrix Spikes	Determines sample matrix interferences, if any.

**ACZ Qualifiers (Qual)**

H	Analysis exceeded method hold time.
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**Method Prefix Reference**

M	EPA methodology, including those under SDWA, CWA, and RCRA
SM	Standard Methods for the Examination of Water and Wastewater.
D	ASTM
RP	DOE
ESM	DOE/ESM

**Comments**

- (1) Solid matrices are reported on a dry weight basis.
- (2) Preparation method: "Method" indicates preparation defined in analytical method.
- (3) QC results calculated from raw data. Results may vary slightly if the rounded values are used in the calculations.
- (4) An asterisk in the "XQ" column indicates there is an extended qualifier and/or certification qualifier associated with the result.

For a complete list of ACZ's Extended Qualifiers, please click:

<https://aczk.com/wp-content/uploads/2019/04/Ext-Qual-List.pdf>



Homestake Mining Company

ACZ Project ID: **L64441**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

**Radium 226, dissolved**

M903.1

Units: pCi/L

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Error	LLD	Found	Error	LLD	Rec%	Lower	Upper	RPD/RER	Limit	Qual
<b>WG515604</b>																
WG515604PBW	PBW	03/16/21						.03	0.07	0.13			0.26			
WG515604LCSW	LCSW	03/16/21	PCN62879	20				23	0.69	0.14	115	43	148			
L64435-02DUP	DUP-RPD	03/16/21			0.06	0.09	0.1	.03	0.08	0.2				67	20	RG
L64435-02DUP	DUP-RER	03/16/21			0.06	0.09	0.1	.03	0.08	0.2				0.25	2	
L64507-01DUP	DUP-RPD	03/16/21			0.1	0.08	0.09	.11	0.1	0.21				10	20	
L64502-03MS	MS	03/16/21	PCN62879	40	0.16	0.1	0.1	36	1	0.14	90	43	148			

**Radium 228, dissolved**

M904.0

Units: pCi/L

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Error	LLD	Found	Error	LLD	Rec%	Lower	Upper	RPD/RER	Limit	Qual
<b>WG515708</b>																
WG515708PBW	PBW	03/24/21						.32	0.68	0.7			1.4			
L64441-01DUP	DUP-RPD	03/24/21			0.33	1	2.4	0	1	2.4				200	20	RG
L64441-01DUP	DUP-RER	03/24/21			0.33	1	2.4	0	1	2.4				0.23	2	
WG515708LCSW	LCSW	03/24/21	PCN61541	9.1				11	1.3	0.94	121	47	123			
L64571-05MS	MS	03/24/21	PCN61541	91	240	18	23	180	13	17	-66	47	123			M3
L64494-03DUP	DUP-RPD	03/24/21			0.41	0.63	0.64	.03	0.69	1.6				173	20	RG
L64494-03DUP	DUP-RER	03/24/21			0.41	0.63	0.64	.03	0.69	1.6				0.41	2	



**Homestake Mining Company**

ACZ Project ID: **L64441**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

**Thorium 230, dissolved**

ESM 4506

**Units:** pCi/L

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Error	LLD	Found	Error	LLD	Rec%	Lower	Upper	RPD/RER	Limit	Qual
<b>WG515903</b>																
WG515903LCSW	LCSW	03/21/21	PCN58726	200				217	30	0.84	109	91	126			
L64520-01DUP	DUP-RER	03/22/21			1.01	0.59	0.77	1.44	0.7	0.86				0.47	2	
L64520-01DUP	DUP-RPD	03/22/21			1.01	0.59	0.77	1.44	0.7	0.86				35	20	RG
L64522-01DUP	DUP-RPD	03/22/21			0.183	0.26	0.44	.806	0.46	0.61				126	20	RG
L64522-01DUP	DUP-RER	03/22/21			0.183	0.26	0.44	.806	0.46	0.61				1.18	2	
L64520-02MS	MS	03/22/21	PCN58726	200	0.554	0.55	0.87	208	27	0.69	104	91	126			
WG515903PBW	PBW	03/22/21						.864	0.49	0.56			1.12			



Homestake Mining Company

ACZ Project ID: **L64441**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L64441-01	WG515604	Radium 226, dissolved	M903.1	D1	Sample required dilution due to matrix.
			M903.1	RG	Sample concentration is less than 5x LLD; RPD was not used for data validation. Replicate Error Ratio (RER) is less than 2. Precision judged to be in control.
	WG515708	Radium 228, dissolved	M904.0	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
			M904.0	RG	Sample concentration is less than 5x LLD; RPD was not used for data validation. Replicate Error Ratio (RER) is less than 2. Precision judged to be in control.
	WG515903	Thorium 230, dissolved	ESM 4506	D1	Sample required dilution due to matrix.
			ESM 4506	RG	Sample concentration is less than 5x LLD; RPD was not used for data validation. Replicate Error Ratio (RER) is less than 2. Precision judged to be in control.



**Homestake Mining Company**

ACZ Project ID: **L64441**

Radiochemistry

The following parameters are not offered for certification or are not covered by NELAC certificate #ACZ.

Thorium 230, dissolved

ESM 4506



Homestake Mining Company  
4500071369

ACZ Project ID: L64441  
Date Received: 02/25/2021 11:28  
Received By:  
Date Printed: 2/26/2021

**Receipt Verification**

	YES	NO	NA
1) Is a foreign soil permit included for applicable samples?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
2) Is the Chain of Custody form or other directive shipping papers present?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3) Does this project require special handling procedures such as CLP protocol?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
4) Are any samples NRC licensable material?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5) If samples are received past hold time, proceed with requested short hold time analyses?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6) Is the Chain of Custody form complete and accurate?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7) Were any changes made to the Chain of Custody form prior to ACZ receiving the samples?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
A change was made in the Report to: Address section prior to ACZ custody.			
A change was made in the Report to: Address section prior to ACZ custody.			

**Samples/Containers**

	YES	NO	NA
8) Are all containers intact and with no leaks?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9) Are all labels on containers and are they intact and legible?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10) Do the sample labels and Chain of Custody form match for Sample ID, Date, and Time?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11) For preserved bottle types, was the pH checked and within limits? <sup>1</sup>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12) Is there sufficient sample volume to perform all requested work?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
13) Is the custody seal intact on all containers?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
14) Are samples that require zero headspace acceptable?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
15) Are all sample containers appropriate for analytical requirements?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
16) Is there an Hg-1631 trip blank present?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
17) Is there a VOA trip blank present?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
18) Were all samples received within hold time?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

NA indicates Not Applicable

**Chain of Custody Related Remarks**

**Client Contact Remarks**

**Shipping Containers**

Cooler Id	Temp (°C)	Temp Criteria (°C)	Rad (µR/Hr)	Custody Seal Intact?
NA34629	5	<=6.0	15	Yes

Was ice present in the shipment container(s)?

Yes - Wet ice was present in the shipment container(s) but was thawed by receipt at ACZ.



Homestake Mining Company  
4500071369

ACZ Project ID: L64441

Date Received: 02/25/2021 11:28

Received By:

Date Printed: 2/26/2021

Client must contact an ACZ Project Manager if analysis should not proceed for samples received outside of their thermal preservation acceptance criteria.

<sup>1</sup> The preservation of the following bottle types is not checked at sample receipt: Orange (oil and grease), Purple (total cyanide), Pink (dissolved cyanide), Brown (arsenic speciation), Sterile (fecal coliform), EDTA (sulfite), HCl preserved vial (organics), Na<sub>2</sub>S<sub>2</sub>O<sub>3</sub> preserved vial (organics), and HG-1631 (total/dissolved mercury by method 1631).



**ACZ****Laboratories, Inc.** L64441

2773 Downhill Drive Steamboat Springs, CO 80487 (800) 334-5493

**CHAIN of CUSTODY****Report to:**

Name: Adam Arguella  
Company: Homestake Mining Company  
E-mail: aarguella@homestake.com

Address: PO Box 98  
Granby NM 87020  
Telephone: 505-520-285-1041

**Copy of Report to:**

Name: \_\_\_\_\_  
Company: \_\_\_\_\_

E-mail: \_\_\_\_\_  
Telephone: \_\_\_\_\_

**Invoice to:**

Name: Adam Arguella  
Company: Homestake Mining Company  
E-mail: aarguella@homestake.com

Address: PO Box 98  
Granby NM 87020  
Telephone: 505-285-1041

If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses?

YES ☒  
NO ☐

If "NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" is indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified.

**Are samples for SDWA Compliance Monitoring?**

Yes ☐ No ☒

If yes, please include state forms. Results will be reported to PQL for Colorado.

Sampler's Name: Adam Arguella Sampler's Site Information State: NM Zip code: 87020 Time Zone: MT

\*Sampler's Signature: [Signature]

I attest to the authenticity and validity of this sample. I understand that intentionally mislabeling the time/date/location or tampering with the sample in anyway, is considered fraud and punishable by State Law.

**PROJECT INFORMATION**

ANALYSES REQUESTED (attach list or use quote number)

Quote #: Bottle Order 3046704

PO#: 4500091369

Reporting state for compliance testing: \_\_\_\_\_

Check box if samples include NRC licensed material? ☐

**SAMPLE IDENTIFICATION****DATE:TIME****Matrix****# of Containers**

SAG-1 2/22/21 10:12 GW

3046704

X

**Matrix**

SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

**REMARKS**

Please refer to ACZ's terms & conditions located on the reverse side of this COC.

**RELINQUISHED BY:****DATE:TIME****RECEIVED BY:****DATE:TIME**

[Signature]

2/22/21 16:30

[Signature]

2/25/21 11:28

L64441 Chain of Custody



March 26, 2021

## Report to:

Adam Arguello  
Hydro-Engineering

,

## Bill to:

Use BILLING  
Homestake Mining Company  
P.O. Box 98  
Grants, NM 87020

## Project ID:

ACZ Project ID: L64484

Adam Arguello:

Enclosed are the analytical results for sample(s) submitted to ACZ Laboratories, Inc. (ACZ) on February 26, 2021. This project has been assigned to ACZ's project number, L64484. Please reference this number in all future inquiries.

All analyses were performed according to ACZ's Quality Assurance Plan. The enclosed results relate only to the samples received under L64484. Each section of this report has been reviewed and approved by the appropriate Laboratory Supervisor, or a qualified substitute.

Except as noted, the test results for the methods and parameters listed on ACZ's current NELAC certificate letter (#ACZ) meet all requirements of NELAC.

This report shall be used or copied only in its entirety. ACZ is not responsible for the consequences arising from the use of a partial report.

All samples and sub-samples associated with this project will be disposed of after April 25, 2021. If the samples are determined to be hazardous, additional charges apply for disposal (typically \$11/sample). If you would like the samples to be held longer than ACZ's stated policy or to be returned, please contact your Project Manager or Customer Service Representative for further details and associated costs. ACZ retains analytical raw data reports for ten years.

If you have any questions or other needs, please contact your Project Manager.



Scott Habermehl has reviewed  
and approved this report.





Homestake Mining Company

March 26, 2021

Project ID:

ACZ Project ID: L64484

#### Sample Receipt

ACZ Laboratories, Inc. (ACZ) received 2 groundwater samples from Homestake Mining Company on February 26, 2021. The samples were received in good condition. Upon receipt, the sample custodian removed the samples from the cooler, inspected the contents, and logged the samples into ACZ's computerized Laboratory Information Management System (LIMS). The samples were assigned ACZ LIMS project number L64484. The custodian verified the sample information entered into the computer against the chain of custody (COC) forms and sample bottle labels.

#### Holding Times

All analyses were performed within EPA recommended holding times.

#### Sample Analysis

These samples were analyzed for inorganic, radiochemistry parameters. The individual methods are referenced on both, the ACZ invoice and the analytical reports. The extended qualifier reports may contain footnotes qualifying specific elements due to QC failures. In addition the following has been noted with this specific project:

1. (N1) Applies to: /TOTAL DISSOLVED SOLIDS

Oven range is 80 C to 91 C. Over the weekend, the oven had a minor exceedance hit in oven temperature. When the oven temperature was checked on Monday 3/1/21, the max temp read at 94.1 C. The WG was removed from the oven on 3/1/21 when the oven was back in range. The WG was examined and there was no splattering of samples.



**Homestake Mining Company**

Project ID:

Sample ID: SAG1-2

ACZ Sample ID: **L64484-01**

Date Sampled: 02/23/21 13:51

Date Received: 02/26/21

Sample Matrix: Groundwater

**Metals Analysis**

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, dissolved	M200.7 ICP	1	144		*	mg/L	0.1	0.5	03/10/21 12:23	jlw
Iron, dissolved	M200.7 ICP	1	0.924			mg/L	0.06	0.15	03/11/21 15:34	jlw
Magnesium, dissolved	M200.7 ICP	1	47.4			mg/L	0.2	1	03/10/21 12:23	jlw
Manganese, dissolved	M200.7 ICP	1	4.33		*	mg/L	0.01	0.05	03/10/21 12:23	jlw
Molybdenum, dissolved	M200.8 ICP-MS	1	0.0292			mg/L	0.0002	0.0005	03/04/21 11:44	enb
Potassium, dissolved	M200.7 ICP	1	4.82			mg/L	0.2	1	03/10/21 12:23	jlw
Selenium, dissolved	M200.8 ICP-MS	1	0.00021	B		mg/L	0.0001	0.00025	03/04/21 11:44	enb
Sodium, dissolved	M200.7 ICP	1	123			mg/L	0.2	1	03/10/21 12:23	jlw
Uranium, dissolved	M200.8 ICP-MS	1	0.00703			mg/L	0.0001	0.0005	03/04/21 11:44	enb
Vanadium, dissolved	M200.8 ICP-MS	1	<0.0005	U		mg/L	0.0005	0.002	03/04/21 11:44	enb

**Wet Chemistry**

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Alkalinity as CaCO3	SM2320B - Titration									
Bicarbonate as CaCO3		1	201			mg/L	2	20	03/06/21 0:00	eep
Carbonate as CaCO3		1	<2	U		mg/L	2	20	03/06/21 0:00	eep
Hydroxide as CaCO3		1	<2	U		mg/L	2	20	03/06/21 0:00	eep
Total Alkalinity		1	201			mg/L	2	20	03/06/21 0:00	eep
Carbon, dissolved organic (DOC)	SM5310B	1	9.4		*	mg/L	1	5	03/12/21 22:27	ttg
Chloride	SM4500Cl-E	1	94.3		*	mg/L	0.5	2	03/16/21 15:02	bjp/syw
Hardness as CaCO3 (dissolved)	SM2340B - Calculation		555			mg/L	0.2	5	03/26/21 0:00	calc
Nitrate/Nitrite as N	M353.2 - H2SO4 preserved	1	<0.02	U	*	mg/L	0.02	0.1	03/13/21 0:36	pjb
Nitrogen, ammonia	M350.1 Auto Salicylate w/gas diffusion	1	0.739		*	mg/L	0.05	0.2	03/17/21 20:35	ntc/syw
Residue, Filterable (TDS) @180C	SM2540C	10	1120		*	mg/L	200	400	02/26/21 19:52	jck
Sulfate	D516-02/-07/-11 - Turbidimetric	50	461		*	mg/L	50	250	03/17/21 14:42	wtc
Sulfide as S	SM4500S2-D	1	<0.02	U		mg/L	0.02	0.1	03/02/21 17:40	eep



**Homestake Mining Company**

Project ID:

Sample ID: SAG1-3

ACZ Sample ID: **L64484-02**

Date Sampled: 02/23/21 15:52

Date Received: 02/26/21

Sample Matrix: Groundwater

**Metals Analysis**

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, dissolved	M200.7 ICP	1	170		*	mg/L	0.1	0.5	03/10/21 12:26	jlw
Iron, dissolved	M200.7 ICP	1	1.03			mg/L	0.06	0.15	03/11/21 15:37	jlw
Magnesium, dissolved	M200.7 ICP	1	50.5			mg/L	0.2	1	03/10/21 12:26	jlw
Manganese, dissolved	M200.7 ICP	1	7.61		*	mg/L	0.01	0.05	03/10/21 12:26	jlw
Molybdenum, dissolved	M200.8 ICP-MS	1	0.0351			mg/L	0.0002	0.0005	03/04/21 11:53	enb
Potassium, dissolved	M200.7 ICP	1	4.87			mg/L	0.2	1	03/10/21 12:26	jlw
Selenium, dissolved	M200.8 ICP-MS	1	0.00037			mg/L	0.0001	0.00025	03/04/21 11:53	enb
Sodium, dissolved	M200.7 ICP	1	123			mg/L	0.2	1	03/10/21 12:26	jlw
Uranium, dissolved	M200.8 ICP-MS	1	0.00537			mg/L	0.0001	0.0005	03/04/21 11:53	enb
Vanadium, dissolved	M200.8 ICP-MS	1	<0.0005	U		mg/L	0.0005	0.002	03/04/21 11:53	enb

**Wet Chemistry**

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Alkalinity as CaCO3	SM2320B - Titration									
Bicarbonate as CaCO3		1	174			mg/L	2	20	03/06/21 0:00	eep
Carbonate as CaCO3		1	<2	U		mg/L	2	20	03/06/21 0:00	eep
Hydroxide as CaCO3		1	<2	U		mg/L	2	20	03/06/21 0:00	eep
Total Alkalinity		1	174			mg/L	2	20	03/06/21 0:00	eep
Carbon, dissolved organic (DOC)	SM5310B	1	11.8		*	mg/L	1	5	03/12/21 23:10	ttg
Chloride	SM4500Cl-E	1	91.4		*	mg/L	0.5	2	03/16/21 15:02	bjp/syw
Hardness as CaCO3 (dissolved)	SM2340B - Calculation		632			mg/L	0.2	5	03/26/21 0:00	calc
Nitrate/Nitrite as N	M353.2 - H2SO4 preserved	1	<0.02	U		mg/L	0.02	0.1	03/13/21 0:38	pjb
Nitrogen, ammonia	M350.1 Auto Salicylate w/gas diffusion	1	0.579		*	mg/L	0.05	0.2	03/17/21 20:36	mtc/syw
Residue, Filterable (TDS) @180C	SM2540C	10	1140		*	mg/L	200	400	02/26/21 19:54	jck
Sulfate	D516-02/-07/-11 - Turbidimetric	20	629		*	mg/L	20	100	03/18/21 14:05	wtc
Sulfide as S	SM4500S2-D	1	<0.02	U		mg/L	0.02	0.1	03/02/21 17:45	eep





#### Report Header Explanations

<i>Batch</i>	A distinct set of samples analyzed at a specific time
<i>Found</i>	Value of the QC Type of interest
<i>Limit</i>	Upper limit for RPD, in %.
<i>Lower</i>	Lower Recovery Limit, in % (except for LCSS, mg/Kg)
<i>MDL</i>	Method Detection Limit. Same as Minimum Reporting Limit unless omitted or equal to the PQL (see comment #5). Allows for instrument and annual fluctuations.
<i>PCN/SCN</i>	A number assigned to reagents/standards to trace to the manufacturer's certificate of analysis
<i>PQL</i>	Practical Quantitation Limit. Synonymous with the EPA term "minimum level".
<i>QC</i>	True Value of the Control Sample or the amount added to the Spike
<i>Rec</i>	Recovered amount of the true value or spike added, in % (except for LCSS, mg/Kg)
<i>RPD</i>	Relative Percent Difference, calculation used for Duplicate QC Types
<i>Upper</i>	Upper Recovery Limit, in % (except for LCSS, mg/Kg)
<i>Sample</i>	Value of the Sample of interest

#### QC Sample Types

<i>AS</i>	Analytical Spike (Post Digestion)	<i>LCSWD</i>	Laboratory Control Sample - Water Duplicate
<i>ASD</i>	Analytical Spike (Post Digestion) Duplicate	<i>LFB</i>	Laboratory Fortified Blank
<i>CCB</i>	Continuing Calibration Blank	<i>LFM</i>	Laboratory Fortified Matrix
<i>CCV</i>	Continuing Calibration Verification standard	<i>LFMD</i>	Laboratory Fortified Matrix Duplicate
<i>DUP</i>	Sample Duplicate	<i>LRB</i>	Laboratory Reagent Blank
<i>ICB</i>	Initial Calibration Blank	<i>MS</i>	Matrix Spike
<i>ICV</i>	Initial Calibration Verification standard	<i>MSD</i>	Matrix Spike Duplicate
<i>ICSAB</i>	Inter-element Correction Standard - A plus B solutions	<i>PBS</i>	Prep Blank - Soil
<i>LCSS</i>	Laboratory Control Sample - Soil	<i>PBW</i>	Prep Blank - Water
<i>LCSSD</i>	Laboratory Control Sample - Soil Duplicate	<i>PQV</i>	Practical Quantitation Verification standard
<i>LCSW</i>	Laboratory Control Sample - Water	<i>SDL</i>	Serial Dilution

#### QC Sample Type Explanations

Blanks	Verifies that there is no or minimal contamination in the prep method or calibration procedure.
Control Samples	Verifies the accuracy of the method, including the prep procedure.
Duplicates	Verifies the precision of the instrument and/or method.
Spikes/Fortified Matrix	Determines sample matrix interferences, if any.
Standard	Verifies the validity of the calibration.

#### ACZ Qualifiers (Qual)

B	Analyte concentration detected at a value between MDL and PQL. The associated value is an estimated quantity.
H	Analysis exceeded method hold time. pH is a field test with an immediate hold time.
L	Target analyte response was below the laboratory defined negative threshold.
U	The material was analyzed for, but was not detected above the level of the associated value. The associated value is either the sample quantitation limit or the sample detection limit.

#### Method References

(1)	EPA 600/4-83-020. Methods for Chemical Analysis of Water and Wastes, March 1983.
(2)	EPA 600/R-93-100. Methods for the Determination of Inorganic Substances in Environmental Samples, August 1993.
(3)	EPA 600/R-94-111. Methods for the Determination of Metals in Environmental Samples - Supplement I, May 1994.
(4)	EPA SW-846. Test Methods for Evaluating Solid Waste.
(5)	Standard Methods for the Examination of Water and Wastewater.

#### Comments

(1)	QC results calculated from raw data. Results may vary slightly if the rounded values are used in the calculations.
(2)	Soil, Sludge, and Plant matrices for Inorganic analyses are reported on a dry weight basis.
(3)	Animal matrices for Inorganic analyses are reported on an "as received" basis.
(4)	An asterisk in the "XQ" column indicates there is an extended qualifier and/or certification qualifier associated with the result.
(5)	If the MDL equals the PQL or the MDL column is omitted, the PQL is the reporting limit.

For a complete list of ACZ's Extended Qualifiers, please click:

<https://acz.com/wp-content/uploads/2019/04/Ext-Qual-List.pdf>



**Homestake Mining Company**

ACZ Project ID: **L64484**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

**Alkalinity as CaCO3**

SM2320B - Titration

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515410</b>													
WG515410PBW1	PBW	03/06/21 15:11				2.9	mg/L		-20	20			
WG515410LCSW3	LCSW	03/06/21 15:30	WC210305-1	820.0001		770.4	mg/L	94	90	110			
WG515410LCSW6	LCSW	03/06/21 18:22	WC210305-1	820.0001		774.5	mg/L	94	90	110			
WG515410PBW2	PBW	03/06/21 18:29				3.1	mg/L		-20	20			
L64543-01DUP	DUP	03/06/21 21:28			109	109.1	mg/L				0	20	
WG515410LCSW9	LCSW	03/06/21 21:48	WC210305-1	820.0001		782	mg/L	95	90	110			
WG515410PBW3	PBW	03/06/21 21:55				2.2	mg/L		-20	20			
WG515410LCSW12	LCSW	03/07/21 1:02	WC210305-1	820.0001		772.1	mg/L	94	90	110			
WG515410PBW4	PBW	03/07/21 1:08				3.2	mg/L		-20	20			
WG515410LCSW15	LCSW	03/07/21 4:46	WC210305-1	820.0001		786.6	mg/L	96	90	110			

**Calcium, dissolved**

M200.7 ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515583</b>													
WG515583ICV	ICV	03/10/21 11:41	II210219-1	100		99.3	mg/L	99	95	105			
WG515583ICB	ICB	03/10/21 11:47				U	mg/L		-0.3	0.3			
WG515583LFB	LFB	03/10/21 12:00	II210301-2	68.00934		67.78	mg/L	100	85	115			
L64484-02AS	AS	03/10/21 12:29	II210301-2	68.00934	170	225.5	mg/L	82	85	115			MA
L64484-02ASD	ASD	03/10/21 12:39	II210301-2	68.00934	170	229	mg/L	87	85	115	2	20	

**Carbon, dissolved organic (DOC)**

SM5310B

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515785</b>													
WG515785LFB	LFB	03/12/21 21:05	WI210128-1	50		49.6	mg/L	99	90	110			
L64484-01DUP	DUP	03/12/21 22:38			9.4	9.8	mg/L				4	20	RA
L64484-02AS	AS	03/12/21 23:23	WI210128-1	50	11.8	62.4	mg/L	101	90	110			

**Chloride**

SM4500Cl-E

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515920</b>													
WG515920ICB	ICB	03/16/21 14:08				U	mg/L		-1.5	1.5			
WG515920ICV	ICV	03/16/21 14:08	WI200506-2	55.055		59.03	mg/L	107	90	110			
WG515920LFB1	LFB	03/16/21 15:02	WI200327-3	30.03		30.52	mg/L	102	90	110			
L64484-01DUP	DUP	03/16/21 15:02			94.3	92.98	mg/L				1	20	
WG515920LFB2	LFB	03/16/21 15:05	WI200327-3	30.03		30.71	mg/L	102	90	110			
L64476-09AS	AS	03/16/21 16:03	5XCL	30	2.81	28.05	mg/L	84	90	110			M2

**Iron, dissolved**

M200.7 ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515612</b>													
WG515612ICV	ICV	03/11/21 14:52	II210219-1	2		1.953	mg/L	98	95	105			
WG515612ICB	ICB	03/11/21 14:58				U	mg/L		-0.18	0.18			
WG515612LFB	LFB	03/11/21 15:11	II210301-2	1.0018		.975	mg/L	97	85	115			
L64484-02AS	AS	03/11/21 15:40	II210301-2	1.0018	1.03	1.897	mg/L	87	85	115			
L64484-02ASD	ASD	03/11/21 15:50	II210301-2	1.0018	1.03	1.935	mg/L	90	85	115	2	20	



**Homestake Mining Company**

ACZ Project ID: **L64484**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

**Magnesium, dissolved**

M200.7 ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515583</b>													
WG515583ICV	ICV	03/10/21 11:41	II210219-1	100		98.75	mg/L	99	95	105			
WG515583ICB	ICB	03/10/21 11:47				U	mg/L		-0.6	0.6			
WG515583LFB	LFB	03/10/21 12:00	II210301-2	50.00226		49.27	mg/L	99	85	115			
L64484-02AS	AS	03/10/21 12:29	II210301-2	50.00226	50.5	96.27	mg/L	92	85	115			
L64484-02ASD	ASD	03/10/21 12:39	II210301-2	50.00226	50.5	97.63	mg/L	94	85	115	1	20	

**Manganese, dissolved**

M200.7 ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515583</b>													
WG515583ICV	ICV	03/10/21 11:41	II210219-1	2		1.967	mg/L	98	95	105			
WG515583ICB	ICB	03/10/21 11:47				U	mg/L		-0.03	0.03			
WG515583LFB	LFB	03/10/21 12:00	II210301-2	.5005		.466	mg/L	93	85	115			
L64484-02AS	AS	03/10/21 12:29	II210301-2	.5005	7.61	7.517	mg/L	-19	85	115			M3
L64484-02ASD	ASD	03/10/21 12:39	II210301-2	.5005	7.61	7.62	mg/L	2	85	115	1	20	M3

**Molybdenum, dissolved**

M200.8 ICP-MS

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515279</b>													
WG515279ICV	ICV	03/04/21 10:43	MS210115-2	.01992		.02053	mg/L	103	90	110			
WG515279ICB	ICB	03/04/21 10:46				U	mg/L		-0.00044	0.00044			
WG515279LFB	LFB	03/04/21 10:49	MS201228-2	.0501		.05129	mg/L	102	85	115			
L64484-01AS	AS	03/04/21 11:47	MS201228-2	.0501	.0292	.07809	mg/L	98	70	130			
L64484-01ASD	ASD	03/04/21 11:50	MS201228-2	.0501	.0292	.07862	mg/L	99	70	130	1	20	

**Nitrate/Nitrite as N**

M353.2 - H2SO4 preserved

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515797</b>													
WG515797ICV	ICV	03/12/21 23:16	WI210302-17	2.416		2.367	mg/L	98	90	110			
WG515797ICB	ICB	03/12/21 23:17				U	mg/L		-0.02	0.02			
<b>WG515799</b>													
WG515799LFB	LFB	03/13/21 0:17	WI201001-11	2		2.088	mg/L	104	90	110			
L64435-01AS	AS	03/13/21 0:20	WI201001-11	2	U	2.151	mg/L	108	90	110			
L64435-02DUP	DUP	03/13/21 0:22			U	U	mg/L				0	20	RA
L64484-02AS	AS	03/13/21 0:39	WI201001-11	2	U	2.115	mg/L	106	90	110			
L64553-01DUP	DUP	03/13/21 0:41			.203	.203	mg/L				0	20	

**Nitrogen, ammonia**

M350.1 Auto Salicylate w/gas diffusion

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG516014</b>													
WG516014ICV	ICV	03/17/21 19:01	WI210310-5	11.988		12.285	mg/L	102	90	110			
WG516014ICB	ICB	03/17/21 19:02				U	mg/L		-0.05	0.05			
<b>WG516016</b>													
WG516016LFB	LFB	03/17/21 20:27	WI210310-4	10		10.768	mg/L	108	90	110			
L64469-03AS	AS	03/17/21 20:30	WI210310-4	10	.667	11.123	mg/L	105	90	110			
L64469-04DUP	DUP	03/17/21 20:33			U	U	mg/L				0	20	RA



**Homestake Mining Company**

ACZ Project ID: **L64484**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

**Potassium, dissolved**

M200.7 ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515583</b>													
WG515583ICV	ICV	03/10/21 11:41	II210219-1	20		20.01	mg/L	100	95	105			
WG515583ICB	ICB	03/10/21 11:47				U	mg/L		-0.6	0.6			
WG515583LFB	LFB	03/10/21 12:00	II210301-2	99.97791		99.44	mg/L	99	85	115			
L64484-02AS	AS	03/10/21 12:29	II210301-2	99.97791	4.87	103.9	mg/L	99	85	115			
L64484-02ASD	ASD	03/10/21 12:39	II210301-2	99.97791	4.87	105.8	mg/L	101	85	115	2	20	

**Residue, Filterable (TDS) @180C**

SM2540C

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515058</b>													
WG515058PBW	PBW	02/26/21 19:00				U	mg/L		-20	20			
WG515058LCSW	LCSW	02/26/21 19:02	PCN62451	1000		998	mg/L	100	80	120			
L64487-01DUP	DUP	02/26/21 20:00			616	624	mg/L				1	10	

**Selenium, dissolved**

M200.8 ICP-MS

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515279</b>													
WG515279ICV	ICV	03/04/21 10:43	MS210115-2	.05		.04952	mg/L	99	90	110			
WG515279ICB	ICB	03/04/21 10:46				U	mg/L		-0.00022	0.00022			
WG515279LFB	LFB	03/04/21 10:49	MS201228-2	.05		.04946	mg/L	99	85	115			
L64484-01AS	AS	03/04/21 11:47	MS201228-2	.05	.00021	.05094	mg/L	101	70	130			
L64484-01ASD	ASD	03/04/21 11:50	MS201228-2	.05	.00021	.05242	mg/L	104	70	130	3	20	

**Sodium, dissolved**

M200.7 ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515583</b>													
WG515583ICV	ICV	03/10/21 11:41	II210219-1	100		98.24	mg/L	98	95	105			
WG515583ICB	ICB	03/10/21 11:47				U	mg/L		-0.6	0.6			
WG515583LFB	LFB	03/10/21 12:00	II210301-2	100.0235		98.13	mg/L	98	85	115			
L64484-02AS	AS	03/10/21 12:29	II210301-2	100.0235	123	211.8	mg/L	89	85	115			
L64484-02ASD	ASD	03/10/21 12:39	II210301-2	100.0235	123	216.9	mg/L	94	85	115	2	20	

**Sulfate**

D516-02/-07/-11 - Turbidimetric

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515987</b>													
WG515987ICV	ICV	03/17/21 13:43	WI210317-2	20		20.6	mg/L	103	90	110			
WG515987ICB	ICB	03/17/21 13:43				U	mg/L		-3	3			
L64547-05AS	AS	03/17/21 14:14	WI210317-1	1250	124	580.4	mg/L	37	90	110			M3
L64547-06DUP	DUP	03/17/21 14:14			544	512.8	mg/L				6	20	
WG515987LFB	LFB	03/17/21 14:38	WI210317-1	25		9.4	mg/L		90	110			
<b>WG516035</b>													
WG516035ICB	ICB	03/18/21 11:52				U	mg/L		-3	3			
WG516035ICV	ICV	03/18/21 11:52	WI210317-2	20		20.8	mg/L	104	90	110			
WG516035LFB	LFB	03/18/21 13:22	WI210105-3	10		9.8	mg/L	98	90	110			
L64502-03AS	AS	03/18/21 14:04	SO4TURB20X	10	414	407.7	mg/L	-63	90	110			M3
L64502-04DUP	DUP	03/18/21 14:07			710	703.5	mg/L				1	20	



Homestake Mining Company

ACZ Project ID: **L64484**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

**Sulfide as S**

SM4500S2-D

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515196</b>													
WG515196ICV	ICV	03/02/21 17:23	WC210302-3	.348		.338	mg/L	97	90	110			
WG515196ICB	ICB	03/02/21 17:28				U	mg/L		-0.05	0.05			
WG515196LFB	LFB	03/02/21 17:34	WC210302-6	.21956		.24	mg/L	109	80	120			
L64519-02AS	AS	03/02/21 18:48	WC210302-6	.21956	.026	.246	mg/L	100	75	125			
L64519-02ASD	ASD	03/02/21 18:53	WC210302-6	.21956	.026	.26	mg/L	107	75	125	6	20	

**Uranium, dissolved**

M200.8 ICP-MS

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515279</b>													
WG515279ICV	ICV	03/04/21 10:43	MS210115-2	.05		.05098	mg/L	102	90	110			
WG515279ICB	ICB	03/04/21 10:46				U	mg/L		-0.00022	0.00022			
WG515279LFB	LFB	03/04/21 10:49	MS201228-2	.05		.04994	mg/L	100	85	115			
L64484-01AS	AS	03/04/21 11:47	MS201228-2	.05	.00703	.05919	mg/L	104	70	130			
L64484-01ASD	ASD	03/04/21 11:50	MS201228-2	.05	.00703	.05795	mg/L	102	70	130	2	20	

**Vanadium, dissolved**

M200.8 ICP-MS

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515279</b>													
WG515279ICV	ICV	03/04/21 10:43	MS210115-2	.05		.04884	mg/L	98	90	110			
WG515279ICB	ICB	03/04/21 10:46				U	mg/L		-0.0011	0.0011			
WG515279LFB	LFB	03/04/21 10:49	MS201228-2	.05		.04799	mg/L	96	85	115			
L64484-01AS	AS	03/04/21 11:47	MS201228-2	.05	U	.04817	mg/L	96	70	130			
L64484-01ASD	ASD	03/04/21 11:50	MS201228-2	.05	U	.04756	mg/L	95	70	130	1	20	



**Homestake Mining Company**ACZ Project ID: **L64484**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
<b>L64484-01</b>	WG515583	Calcium, dissolved	M200.7 ICP	MA	Recovery for either the spike or spike duplicate was outside of the acceptance limits; the RPD was within the acceptance limits.
	WG515785	Carbon, dissolved organic (DOC)	SM5310B	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG515920	Chloride	SM4500Cl-E	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
	WG515583	Manganese, dissolved	M200.7 ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG515799	Nitrate/Nitrite as N	M353.2 - H2SO4 preserved	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG516016	Nitrogen, ammonia	M350.1 Auto Salicylate w/gas diffusion	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG515058	Residue, Filterable (TDS) @180C	SM2540C	N1	See Case Narrative.
	WG515987	Sulfate	D516-02/-07/-11 - Turbidimetric	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
<b>L64484-02</b>	WG515583	Calcium, dissolved	M200.7 ICP	MA	Recovery for either the spike or spike duplicate was outside of the acceptance limits; the RPD was within the acceptance limits.
	WG515785	Carbon, dissolved organic (DOC)	SM5310B	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG515920	Chloride	SM4500Cl-E	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
	WG515583	Manganese, dissolved	M200.7 ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG516016	Nitrogen, ammonia	M350.1 Auto Salicylate w/gas diffusion	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG515058	Residue, Filterable (TDS) @180C	SM2540C	N1	See Case Narrative.
	WG516035	Sulfate	D516-02/-07/-11 - Turbidimetric	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.



**Homestake Mining Company**

Project ID:

Sample ID: SAG1-2

Locator:

ACZ Sample ID: **L64484-01**

Date Sampled: 02/23/21 13:51

Date Received: 02/26/21

Sample Matrix: Groundwater

Radium 226, dissolved

Prep Method:

M903.1

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Radium 226, dissolved	03/16/21 0:08		0.17	0.24	0.31	pCi/L	*	djc

Radium 228, dissolved

Prep Method:

M904.0

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Radium 228, dissolved	03/24/21 14:21		0.87	0.86	2	pCi/L	*	fdw

Thorium 230, dissolved

Prep Method:

ESM 4506

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Thorium 230, dissolved	03/21/21 16:22		0.751	2.4	4.4	pCi/L	*	djc



**Homestake Mining Company**

Project ID:

Sample ID: SAG1-3

Locator:

ACZ Sample ID: **L64484-02**

Date Sampled: 02/23/21 15:52

Date Received: 02/26/21

Sample Matrix: Groundwater

Radium 226, dissolved

Prep Method:

M903.1

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Radium 226, dissolved	03/16/21 0:10		2.2	0.31	0.06	pCi/L	*	djc

Radium 228, dissolved

Prep Method:

M904.0

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Radium 228, dissolved	03/24/21 14:21		0.62	1.1	2.4	pCi/L	*	fdw

Thorium 230, dissolved

Prep Method:

ESM 4506

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Thorium 230, dissolved	03/21/21 16:22		1.34	2.1	3.6	pCi/L	*	djc



**Report Header Explanations**

<i>Batch</i>	A distinct set of samples analyzed at a specific time
<i>Error(+/-)</i>	Calculated sample specific uncertainty
<i>Found</i>	Value of the QC Type of interest
<i>Limit</i>	Upper limit for RPD, in %.
<i>LCL</i>	Lower Control Limit, in % (except for LCSS, mg/Kg)
<i>LLD</i>	Calculated sample specific Lower Limit of Detection
<i>PCN/SCN</i>	A number assigned to reagents/standards to trace to the manufacturer's certificate of analysis
<i>PQL</i>	Practical Quantitation Limit
<i>QC</i>	True Value of the Control Sample or the amount added to the Spike
<i>Rec</i>	Amount of the true value or spike added recovered, in % (except for LCSS, mg/Kg)
<i>RER</i>	Relative Error Ratio, calculation used for Dup. QC taking into account the error factor.
<i>RPD</i>	Relative Percent Difference, calculation used for Duplicate QC Types
<i>UCL</i>	Upper Control Limit, in % (except for LCSS, mg/Kg)
<i>Sample</i>	Value of the Sample of interest

**QC Sample Types**

<i>DUP</i>	Sample Duplicate	<i>MS/MSD</i>	Matrix Spike/Matrix Spike Duplicate
<i>LCSS</i>	Laboratory Control Sample - Soil	<i>PBS</i>	Prep Blank - Soil
<i>LCSW</i>	Laboratory Control Sample - Water	<i>PBW</i>	Prep Blank - Water

**QC Sample Type Explanations**

Blanks	Verifies that there is no or minimal contamination in the prep method procedure.
Control Samples	Verifies the accuracy of the method, including the prep procedure.
Duplicates	Verifies the precision of the instrument and/or method.
Matrix Spikes	Determines sample matrix interferences, if any.

**ACZ Qualifiers (Qual)**

H	Analysis exceeded method hold time.
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**Method Prefix Reference**

M	EPA methodology, including those under SDWA, CWA, and RCRA
SM	Standard Methods for the Examination of Water and Wastewater.
D	ASTM
RP	DOE
ESM	DOE/ESM

**Comments**

- (1) Solid matrices are reported on a dry weight basis.
- (2) Preparation method: "Method" indicates preparation defined in analytical method.
- (3) QC results calculated from raw data. Results may vary slightly if the rounded values are used in the calculations.
- (4) An asterisk in the "XQ" column indicates there is an extended qualifier and/or certification qualifier associated with the result.

For a complete list of ACZ's Extended Qualifiers, please click:

<https://aczk.com/wp-content/uploads/2019/04/Ext-Qual-List.pdf>



Homestake Mining Company

ACZ Project ID: **L64484**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

**Radium 226, dissolved**

M903.1

Units: pCi/L

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Error	LLD	Found	Error	LLD	Rec%	Lower	Upper	RPD/RER	Limit	Qual
<b>WG515604</b>																
WG515604PBW	PBW	03/16/21						.03	0.07	0.13			0.26			
WG515604LCSW	LCSW	03/16/21	PCN62879	20				23	0.69	0.14	115	43	148			
L64435-02DUP	DUP-RPD	03/16/21			0.06	0.09	0.1	.03	0.08	0.2				67	20	RG
L64435-02DUP	DUP-RER	03/16/21			0.06	0.09	0.1	.03	0.08	0.2				0.25	2	
L64507-01DUP	DUP-RPD	03/16/21			0.1	0.08	0.09	.11	0.1	0.21				10	20	
L64502-03MS	MS	03/16/21	PCN62879	40	0.16	0.1	0.1	36	1	0.14	90	43	148			

**Radium 228, dissolved**

M904.0

Units: pCi/L

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Error	LLD	Found	Error	LLD	Rec%	Lower	Upper	RPD/RER	Limit	Qual
<b>WG515708</b>																
WG515708PBW	PBW	03/24/21						.32	0.68	0.7			1.4			
L64441-01DUP	DUP-RPD	03/24/21			0.33	1	2.4	0	1	2.4				200	20	RG
L64441-01DUP	DUP-RER	03/24/21			0.33	1	2.4	0	1	2.4				0.23	2	
WG515708LCSW	LCSW	03/24/21	PCN61541	9.1				11	1.3	0.94	121	47	123			
L64571-05MS	MS	03/24/21	PCN61541	91	240	18	23	180	13	17	-66	47	123			M3
L64494-03DUP	DUP-RPD	03/24/21			0.41	0.63	0.64	.03	0.69	1.6				173	20	RG
L64494-03DUP	DUP-RER	03/24/21			0.41	0.63	0.64	.03	0.69	1.6				0.41	2	



Homestake Mining Company

ACZ Project ID: **L64484**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

Thorium 230, dissolved

ESM 4506

Units: pCi/L

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Error	LLD	Found	Error	LLD	Rec%	Lower	Upper	RPD/RER	Limit	Qual
<b>WG515903</b>																
WG515903LCSW	LCSW	03/21/21	PCN58726	200				217	30	0.84	109	91	126			
L64520-01DUP	DUP-RER	03/22/21			1.01	0.59	0.77	1.44	0.7	0.86				0.47	2	
L64520-01DUP	DUP-RPD	03/22/21			1.01	0.59	0.77	1.44	0.7	0.86				35	20	RG
L64522-01DUP	DUP-RPD	03/22/21			0.183	0.26	0.44	.806	0.46	0.61				126	20	RG
L64522-01DUP	DUP-RER	03/22/21			0.183	0.26	0.44	.806	0.46	0.61				1.18	2	
L64520-02MS	MS	03/22/21	PCN58726	200	0.554	0.55	0.87	208	27	0.69	104	91	126			
WG515903PBW	PBW	03/22/21						.864	0.49	0.56			1.12			



Homestake Mining Company

ACZ Project ID: **L64484**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
<b>L64484-01</b>	WG515604	Radium 226, dissolved	M903.1	D1	Sample required dilution due to matrix.
			M903.1	RG	Sample concentration is less than 5x LLD; RPD was not used for data validation. Replicate Error Ratio (RER) is less than 2. Precision judged to be in control.
	WG515708	Radium 228, dissolved	M904.0	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
			M904.0	RG	Sample concentration is less than 5x LLD; RPD was not used for data validation. Replicate Error Ratio (RER) is less than 2. Precision judged to be in control.
	WG515903	Thorium 230, dissolved	ESM 4506	D1	Sample required dilution due to matrix.
			ESM 4506	RG	Sample concentration is less than 5x LLD; RPD was not used for data validation. Replicate Error Ratio (RER) is less than 2. Precision judged to be in control.
<b>L64484-02</b>	WG515604	Radium 226, dissolved	M903.1	D1	Sample required dilution due to matrix.
			M903.1	RG	Sample concentration is less than 5x LLD; RPD was not used for data validation. Replicate Error Ratio (RER) is less than 2. Precision judged to be in control.
	WG515708	Radium 228, dissolved	M904.0	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
			M904.0	RG	Sample concentration is less than 5x LLD; RPD was not used for data validation. Replicate Error Ratio (RER) is less than 2. Precision judged to be in control.
	WG515903	Thorium 230, dissolved	ESM 4506	D1	Sample required dilution due to matrix.
			ESM 4506	RG	Sample concentration is less than 5x LLD; RPD was not used for data validation. Replicate Error Ratio (RER) is less than 2. Precision judged to be in control.



**Homestake Mining Company**

ACZ Project ID: **L64484**

Radiochemistry

The following parameters are not offered for certification or are not covered by NELAC certificate #ACZ.

Thorium 230, dissolved

ESM 4506



Homestake Mining Company

ACZ Project ID: L64484

Date Received: 02/26/2021 11:49

Received By:

Date Printed: 3/1/2021

**Receipt Verification**

	YES	NO	NA
1) Is a foreign soil permit included for applicable samples?			X
2) Is the Chain of Custody form or other directive shipping papers present?	X		
3) Does this project require special handling procedures such as CLP protocol?		X	
4) Are any samples NRC licensable material?			X
5) If samples are received past hold time, proceed with requested short hold time analyses?	X		
6) Is the Chain of Custody form complete and accurate?		X	
The date was entered per the information on the containers for samples 1-2			
The date was entered per the information on the containers for samples 1-2			
The date was entered per the information on the containers for samples 1-2			
7) Were any changes made to the Chain of Custody form prior to ACZ receiving the samples?		X	

**Samples/Containers**

	YES	NO	NA
8) Are all containers intact and with no leaks?	X		
9) Are all labels on containers and are they intact and legible?	X		
10) Do the sample labels and Chain of Custody form match for Sample ID, Date, and Time?	X		
11) For preserved bottle types, was the pH checked and within limits? <sup>1</sup>	X		
12) Is there sufficient sample volume to perform all requested work?	X		
13) Is the custody seal intact on all containers?			X
14) Are samples that require zero headspace acceptable?			X
15) Are all sample containers appropriate for analytical requirements?	X		
16) Is there an Hg-1631 trip blank present?			X
17) Is there a VOA trip blank present?			X
18) Were all samples received within hold time?	X		

NA indicates Not Applicable

**Chain of Custody Related Remarks**

**Client Contact Remarks**

**Shipping Containers**

Cooler Id	Temp (°C)	Temp Criteria (°C)	Rad (µR/Hr)	Custody Seal Intact?
7187	3.6	<=6.0	15	N/A



Homestake Mining Company

ACZ Project ID: L64484

Date Received: 02/26/2021 11:49

Received By:

Date Printed: 3/1/2021

Was ice present in the shipment container(s)?

Yes - Wet ice was present in the shipment container(s).

Client must contact an ACZ Project Manager if analysis should not proceed for samples received outside of their thermal preservation acceptance criteria.

<sup>1</sup> The preservation of the following bottle types is not checked at sample receipt: Orange (oil and grease), Purple (total cyanide), Pink (dissolved cyanide), Brown (arsenic speciation), Sterile (fecal coliform), EDTA (sulfite), HCl preserved vial (organics), Na<sub>2</sub>S<sub>2</sub>O<sub>3</sub> preserved vial (organics), and HG-1631 (total/dissolved mercury by method 1631).



**ACZ****Laboratories, Inc.** L 64484

2773 Downhill Drive Steamboat Springs, CO 80487 (800) 334-5493

**CHAIN of CUSTODY**

Report to:

Name: Adam Arguello  
Company: Homestake Mining Co.  
E-mail: aarguello@barrick.comAddress: PO Box 98  
Granby, NM 87020  
Telephone: 505-285-1041

Copy of Report to:

Name: \_\_\_\_\_  
Company: \_\_\_\_\_E-mail: \_\_\_\_\_  
Telephone: \_\_\_\_\_

Invoice to:

Name: Adam Arguello  
Company: Homestake Mining Co.  
E-mail: aarguello@barrick.comAddress: PO Box 98  
Granby, NM 87020  
Telephone: 505-285-1041

If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses?

YES ☒  
NO ☐

Are samples for SDWA Compliance Monitoring?

Yes ☐ No ☒

If yes, please include state forms. Results will be reported to PQL for Colorado.

Sampler's Name: Adam Arguello

Sampler's Site Information

State NMZip code 87020Time Zone MT\*Sampler's Signature: [Signature]

I attest to the authenticity and validity of this sample. I understand that intentionally mislabeling the time/date/location or tampering with the sample in anyway, is considered fraud and punishable by State Law.

**PROJECT INFORMATION**Quote #: GROUNDWATER

ANALYSES REQUESTED (attach list or use quote number)

PO#:

Reporting state for compliance testing:

Check box if samples include NRC licensed material? ☐**SAMPLE IDENTIFICATION**

DATE: TIME

Matrix

# of Containers

Groundwater

SAGI-2

2/23/13 51

GW

8

X

SAGI-3

1 1552

GW

8

X

entered per container  
D 2/23/13

Matrix

SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

**REMARKS**

RELINQUISHED BY:

DATE: TIME

RECEIVED BY:

DATE: TIME

Please refer to ACZ's terms &amp; conditions located on the reverse side of this COC.



March 25, 2021

## Report to:

Adam Arguello  
Hydro-Engineering

,

## Bill to:

Adam Arguello  
Homestake Mining Company  
P.O. Box 98  
Grants, NM 87020

Project ID: 4500071369

ACZ Project ID: L64518

Adam Arguello:

Enclosed are the analytical results for sample(s) submitted to ACZ Laboratories, Inc. (ACZ) on March 02, 2021. This project has been assigned to ACZ's project number, L64518. Please reference this number in all future inquiries.

All analyses were performed according to ACZ's Quality Assurance Plan. The enclosed results relate only to the samples received under L64518. Each section of this report has been reviewed and approved by the appropriate Laboratory Supervisor, or a qualified substitute.

Except as noted, the test results for the methods and parameters listed on ACZ's current NELAC certificate letter (#ACZ) meet all requirements of NELAC.

This report shall be used or copied only in its entirety. ACZ is not responsible for the consequences arising from the use of a partial report.

All samples and sub-samples associated with this project will be disposed of after April 24, 2021. If the samples are determined to be hazardous, additional charges apply for disposal (typically \$11/sample). If you would like the samples to be held longer than ACZ's stated policy or to be returned, please contact your Project Manager or Customer Service Representative for further details and associated costs. ACZ retains analytical raw data reports for ten years.

If you have any questions or other needs, please contact your Project Manager.



Scott Habermehl has reviewed  
and approved this report.





**Homestake Mining Company**

Project ID: 4500071369

Sample ID: SAG1-4

ACZ Sample ID: **L64518-01**

Date Sampled: 02/25/21 09:56

Date Received: 03/02/21

Sample Matrix: Groundwater

**Metals Analysis**

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, dissolved	M200.7 ICP	1	332		*	mg/L	0.1	0.5	03/10/21 15:18	jlw
Iron, dissolved	M200.7 ICP	1	3.46		*	mg/L	0.06	0.15	03/10/21 15:18	jlw
Magnesium, dissolved	M200.7 ICP	1	61.3			mg/L	0.2	1	03/10/21 15:18	jlw
Manganese, dissolved	M200.7 ICP	1	2.13		*	mg/L	0.01	0.05	03/10/21 15:18	jlw
Molybdenum, dissolved	M200.8 ICP-MS	1	0.00866			mg/L	0.0002	0.0005	03/10/21 18:58	bsu
Potassium, dissolved	M200.7 ICP	1	3.64			mg/L	0.2	1	03/10/21 15:18	jlw
Selenium, dissolved	M200.8 ICP-MS	1	0.00020	B		mg/L	0.0001	0.00025	03/10/21 18:58	bsu
Sodium, dissolved	M200.7 ICP	1	74.5			mg/L	0.2	1	03/10/21 15:18	jlw
Uranium, dissolved	M200.8 ICP-MS	1	0.00201			mg/L	0.0001	0.0005	03/10/21 18:58	bsu
Vanadium, dissolved	M200.8 ICP-MS	1	<0.0005	U		mg/L	0.0005	0.002	03/10/21 18:58	bsu

**Wet Chemistry**

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Alkalinity as CaCO <sub>3</sub>	SM2320B - Titration									
Bicarbonate as CaCO <sub>3</sub>		1	148			mg/L	2	20	03/08/21 0:00	jck
Carbonate as CaCO <sub>3</sub>		1	<2	U		mg/L	2	20	03/08/21 0:00	jck
Hydroxide as CaCO <sub>3</sub>		1	<2	U		mg/L	2	20	03/08/21 0:00	jck
Total Alkalinity		1	148			mg/L	2	20	03/08/21 0:00	jck
Carbon, dissolved organic (DOC)	SM5310B	1	7.1		*	mg/L	1	5	03/12/21 23:36	ttg
Chloride	SM4500Cl-E	1	40.3		*	mg/L	0.5	2	03/23/21 17:08	syw
Hardness as CaCO <sub>3</sub> (dissolved)	SM2340B - Calculation		1080			mg/L	0.2	5	03/25/21 0:00	calc
Nitrate/Nitrite as N	M353.2 - H <sub>2</sub> SO <sub>4</sub> preserved	1	<0.02	U	*	mg/L	0.02	0.1	03/17/21 23:28	pjb
Nitrogen, ammonia	M350.1 Auto Salicylate w/gas diffusion	1	0.159	B	*	mg/L	0.05	0.2	03/17/21 20:48	ntc/syw
Residue, Filterable (TDS) @180C	SM2540C	5	1670			mg/L	100	200	03/02/21 16:07	jck
Sulfate	D516-02/-07/-11 - Turbidimetric	50	1070		*	mg/L	50	250	03/22/21 17:30	syw
Sulfide as S	SM4500S2-D	1	<0.02	U		mg/L	0.02	0.1	03/02/21 18:14	eeep



**Homestake Mining Company**

Project ID: 4500071369

Sample ID: SAG1-5

ACZ Sample ID: **L64518-02**

Date Sampled: 02/25/21 11:57

Date Received: 03/02/21

Sample Matrix: Groundwater

**Metals Analysis**

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, dissolved	M200.7 ICP	1	402		*	mg/L	0.1	0.5	03/10/21 15:22	jlw
Iron, dissolved	M200.7 ICP	1	1.94		*	mg/L	0.06	0.15	03/10/21 15:22	jlw
Magnesium, dissolved	M200.7 ICP	1	63.1			mg/L	0.2	1	03/10/21 15:22	jlw
Manganese, dissolved	M200.7 ICP	1	3.66		*	mg/L	0.01	0.05	03/10/21 15:22	jlw
Molybdenum, dissolved	M200.8 ICP-MS	1	0.0112			mg/L	0.0002	0.0005	03/10/21 19:00	bsu
Potassium, dissolved	M200.7 ICP	1	3.19			mg/L	0.2	1	03/10/21 15:22	jlw
Selenium, dissolved	M200.8 ICP-MS	1	0.00018	B		mg/L	0.0001	0.00025	03/10/21 19:00	bsu
Sodium, dissolved	M200.7 ICP	1	72.8			mg/L	0.2	1	03/10/21 15:22	jlw
Uranium, dissolved	M200.8 ICP-MS	1	0.00196			mg/L	0.0001	0.0005	03/10/21 19:00	bsu
Vanadium, dissolved	M200.8 ICP-MS	1	<0.0005	U		mg/L	0.0005	0.002	03/10/21 19:00	bsu

**Wet Chemistry**

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Alkalinity as CaCO <sub>3</sub>	SM2320B - Titration									
Bicarbonate as CaCO <sub>3</sub>		1	152			mg/L	2	20	03/08/21 0:00	jck
Carbonate as CaCO <sub>3</sub>		1	<2	U		mg/L	2	20	03/08/21 0:00	jck
Hydroxide as CaCO <sub>3</sub>		1	<2	U		mg/L	2	20	03/08/21 0:00	jck
Total Alkalinity		1	152			mg/L	2	20	03/08/21 0:00	jck
Carbon, dissolved organic (DOC)	SM5310B	1	12.7			mg/L	1	5	03/17/21 18:01	ttg
Chloride	SM4500Cl-E	1	40.0		*	mg/L	0.5	2	03/23/21 17:10	syw
Hardness as CaCO <sub>3</sub> (dissolved)	SM2340B - Calculation		1260			mg/L	0.2	5	03/25/21 0:00	calc
Nitrate/Nitrite as N	M353.2 - H <sub>2</sub> SO <sub>4</sub> preserved	1	<0.02	U	*	mg/L	0.02	0.1	03/17/21 23:30	pjb
Nitrogen, ammonia	M350.1 Auto Salicylate w/gas diffusion	1	0.191	B	*	mg/L	0.05	0.2	03/17/21 20:49	ntc/syw
Residue, Filterable (TDS) @180C	SM2540C	5	1960			mg/L	100	200	03/02/21 16:09	jck
Sulfate	D516-02/-07/-11 - Turbidimetric	50	1220		*	mg/L	50	250	03/22/21 17:30	syw
Sulfide as S	SM4500S2-D	1	0.026	B		mg/L	0.02	0.1	03/02/21 18:19	eeep





#### Report Header Explanations

<i>Batch</i>	A distinct set of samples analyzed at a specific time
<i>Found</i>	Value of the QC Type of interest
<i>Limit</i>	Upper limit for RPD, in %.
<i>Lower</i>	Lower Recovery Limit, in % (except for LCSS, mg/Kg)
<i>MDL</i>	Method Detection Limit. Same as Minimum Reporting Limit unless omitted or equal to the PQL (see comment #5). Allows for instrument and annual fluctuations.
<i>PCN/SCN</i>	A number assigned to reagents/standards to trace to the manufacturer's certificate of analysis
<i>PQL</i>	Practical Quantitation Limit. Synonymous with the EPA term "minimum level".
<i>QC</i>	True Value of the Control Sample or the amount added to the Spike
<i>Rec</i>	Recovered amount of the true value or spike added, in % (except for LCSS, mg/Kg)
<i>RPD</i>	Relative Percent Difference, calculation used for Duplicate QC Types
<i>Upper</i>	Upper Recovery Limit, in % (except for LCSS, mg/Kg)
<i>Sample</i>	Value of the Sample of interest

#### QC Sample Types

<i>AS</i>	Analytical Spike (Post Digestion)	<i>LCSWD</i>	Laboratory Control Sample - Water Duplicate
<i>ASD</i>	Analytical Spike (Post Digestion) Duplicate	<i>LFB</i>	Laboratory Fortified Blank
<i>CCB</i>	Continuing Calibration Blank	<i>LFM</i>	Laboratory Fortified Matrix
<i>CCV</i>	Continuing Calibration Verification standard	<i>LFMD</i>	Laboratory Fortified Matrix Duplicate
<i>DUP</i>	Sample Duplicate	<i>LRB</i>	Laboratory Reagent Blank
<i>ICB</i>	Initial Calibration Blank	<i>MS</i>	Matrix Spike
<i>ICV</i>	Initial Calibration Verification standard	<i>MSD</i>	Matrix Spike Duplicate
<i>ICSAB</i>	Inter-element Correction Standard - A plus B solutions	<i>PBS</i>	Prep Blank - Soil
<i>LCSS</i>	Laboratory Control Sample - Soil	<i>PBW</i>	Prep Blank - Water
<i>LCSSD</i>	Laboratory Control Sample - Soil Duplicate	<i>PQV</i>	Practical Quantitation Verification standard
<i>LCSW</i>	Laboratory Control Sample - Water	<i>SDL</i>	Serial Dilution

#### QC Sample Type Explanations

Blanks	Verifies that there is no or minimal contamination in the prep method or calibration procedure.
Control Samples	Verifies the accuracy of the method, including the prep procedure.
Duplicates	Verifies the precision of the instrument and/or method.
Spikes/Fortified Matrix	Determines sample matrix interferences, if any.
Standard	Verifies the validity of the calibration.

#### ACZ Qualifiers (Qual)

B	Analyte concentration detected at a value between MDL and PQL. The associated value is an estimated quantity.
H	Analysis exceeded method hold time. pH is a field test with an immediate hold time.
L	Target analyte response was below the laboratory defined negative threshold.
U	The material was analyzed for, but was not detected above the level of the associated value. The associated value is either the sample quantitation limit or the sample detection limit.

#### Method References

(1)	EPA 600/4-83-020. Methods for Chemical Analysis of Water and Wastes, March 1983.
(2)	EPA 600/R-93-100. Methods for the Determination of Inorganic Substances in Environmental Samples, August 1993.
(3)	EPA 600/R-94-111. Methods for the Determination of Metals in Environmental Samples - Supplement I, May 1994.
(4)	EPA SW-846. Test Methods for Evaluating Solid Waste.
(5)	Standard Methods for the Examination of Water and Wastewater.

#### Comments

(1)	QC results calculated from raw data. Results may vary slightly if the rounded values are used in the calculations.
(2)	Soil, Sludge, and Plant matrices for Inorganic analyses are reported on a dry weight basis.
(3)	Animal matrices for Inorganic analyses are reported on an "as received" basis.
(4)	An asterisk in the "XQ" column indicates there is an extended qualifier and/or certification qualifier associated with the result.
(5)	If the MDL equals the PQL or the MDL column is omitted, the PQL is the reporting limit.

For a complete list of ACZ's Extended Qualifiers, please click:

<https://acz.com/wp-content/uploads/2019/04/Ext-Qual-List.pdf>



**Homestake Mining Company**

ACZ Project ID: **L64518**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

**Alkalinity as CaCO3**

SM2320B - Titration

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515490</b>													
WG515490PBW1	PBW	03/08/21 18:48				U	mg/L		-20	20			
WG515490LCSW3	LCSW	03/08/21 19:06	WC210305-1	820.0001		754.1	mg/L	92	90	110			
L64519-02DUP	DUP	03/08/21 21:42			237	251.2	mg/L				6	20	
WG515490LCSW6	LCSW	03/08/21 22:00	WC210305-1	820.0001		760.7	mg/L	93	90	110			
WG515490LCSW9	LCSW	03/09/21 1:48	WC210305-1	820.0001		768.8	mg/L	94	90	110			

**Calcium, dissolved**

M200.7 ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515587</b>													
WG515587ICV	ICV	03/10/21 14:40	II210219-1	100		97.93	mg/L	98	95	105			
WG515587ICB	ICB	03/10/21 14:46				U	mg/L		-0.3	0.3			
WG515587LFB	LFB	03/10/21 14:59	II210301-2	68.00934		67.56	mg/L	99	85	115			
L64518-02AS	AS	03/10/21 15:25	II210301-2	68.00934	402	450.6	mg/L	71	85	115			M3
L64518-02ASD	ASD	03/10/21 15:28	II210301-2	68.00934	402	445.2	mg/L	64	85	115	1	20	M3

**Carbon, dissolved organic (DOC)**

SM5310B

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515785</b>													
WG515785LFB	LFB	03/12/21 21:05	WI210128-1	50		49.6	mg/L	99	90	110			
L64484-01DUP	DUP	03/12/21 22:38			9.4	9.8	mg/L				4	20	RA
L64484-02AS	AS	03/12/21 23:23	WI210128-1	50	11.8	62.4	mg/L	101	90	110			
<b>WG516007</b>													
WG516007LFB	LFB	03/17/21 17:36	WI210128-1	50		46.5	mg/L	93	90	110			
L64519-01DUP	DUP	03/17/21 18:27			32.1	32.4	mg/L				1	20	
L64519-02AS	AS	03/17/21 18:54	WI210128-1	50	12.5	59.4	mg/L	94	90	110			

**Chloride**

SM4500CI-E

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG516323</b>													
WG516323ICB	ICB	03/23/21 16:38				U	mg/L		-1.5	1.5			
WG516323ICV	ICV	03/23/21 16:38	WI200506-2	55.055		59.14	mg/L	107	90	110			
WG516323LFB1	LFB	03/23/21 17:08	WI200327-3	30.03		31.12	mg/L	104	90	110			
L64502-01AS	AS	03/23/21 17:08	WI200327-3	30.03	74	96.59	mg/L	75	90	110			M2
L64502-02DUP	DUP	03/23/21 17:08			10.4	10.5	mg/L				1	20	
WG516323LFB2	LFB	03/23/21 17:12	WI200327-3	30.03		31.48	mg/L	105	90	110			

**Iron, dissolved**

M200.7 ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515587</b>													
WG515587ICV	ICV	03/10/21 14:40	II210219-1	2		1.934	mg/L	97	95	105			
WG515587ICB	ICB	03/10/21 14:46				U	mg/L		-0.18	0.18			
WG515587LFB	LFB	03/10/21 14:59	II210301-2	1.0018		.978	mg/L	98	85	115			
L64518-02AS	AS	03/10/21 15:25	II210301-2	1.0018	1.94	2.771	mg/L	83	85	115			M2
L64518-02ASD	ASD	03/10/21 15:28	II210301-2	1.0018	1.94	2.761	mg/L	82	85	115	0	20	M2



**Homestake Mining Company**

ACZ Project ID: **L64518**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

**Magnesium, dissolved**

M200.7 ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515587</b>													
WG515587ICV	ICV	03/10/21 14:40	II210219-1	100		97.74	mg/L	98	95	105			
WG515587ICB	ICB	03/10/21 14:46				U	mg/L		-0.6	0.6			
WG515587LFB	LFB	03/10/21 14:59	II210301-2	50.00226		49.29	mg/L	99	85	115			
L64518-02AS	AS	03/10/21 15:25	II210301-2	50.00226	63.1	110.4	mg/L	95	85	115			
L64518-02ASD	ASD	03/10/21 15:28	II210301-2	50.00226	63.1	109.3	mg/L	92	85	115	1	20	

**Manganese, dissolved**

M200.7 ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515587</b>													
WG515587ICV	ICV	03/10/21 14:40	II210219-1	2		1.937	mg/L	97	95	105			
WG515587ICB	ICB	03/10/21 14:46				U	mg/L		-0.03	0.03			
WG515587LFB	LFB	03/10/21 14:59	II210301-2	.5005		.47	mg/L	94	85	115			
L64518-02AS	AS	03/10/21 15:25	II210301-2	.5005	3.66	3.928	mg/L	54	85	115			M3
L64518-02ASD	ASD	03/10/21 15:28	II210301-2	.5005	3.66	3.886	mg/L	45	85	115	1	20	M3

**Molybdenum, dissolved**

M200.8 ICP-MS

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515624</b>													
WG515624ICV	ICV	03/10/21 18:28	MS210115-2	.01992		.01995	mg/L	100	90	110			
WG515624ICB	ICB	03/10/21 18:30				U	mg/L		-0.00044	0.00044			
WG515624LFB	LFB	03/10/21 18:32	MS210304-2	.0501		.05001	mg/L	100	85	115			
L64485-02AS	AS	03/10/21 18:41	MS210304-2	.0501	.00464	.05752	mg/L	106	70	130			
L64485-02ASD	ASD	03/10/21 18:43	MS210304-2	.0501	.00464	.05498	mg/L	100	70	130	5	20	
L64520-01AS	AS	03/10/21 19:07	MS210304-2	.0501	.00211	.05274	mg/L	101	70	130			
L64520-01ASD	ASD	03/10/21 19:13	MS210304-2	.0501	.00211	.0534	mg/L	102	70	130	1	20	

**Nitrate/Nitrite as N**

M353.2 - H2SO4 preserved

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG516017</b>													
WG516017ICV	ICV	03/17/21 21:45	WI210302-17	2.416		2.335	mg/L	97	90	110			
WG516017ICB	ICB	03/17/21 21:46				U	mg/L		-0.02	0.02			
<b>WG516019</b>													
WG516019LFB	LFB	03/17/21 23:18	WI201001-11	2		2.03	mg/L	102	90	110			
L64502-01AS	AS	03/17/21 23:21	WI201001-11	2	U	2.12	mg/L	106	90	110			
L64502-02DUP	DUP	03/17/21 23:23			U	U	mg/L				0	20	RA



**Homestake Mining Company**

ACZ Project ID: **L64518**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

**Nitrogen, ammonia**

M350.1 Auto Salicylate w/gas diffusion

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG516014</b>													
WG516014ICV	ICV	03/17/21 19:01	WI210310-5	11.988		12.285	mg/L	102	90	110			
WG516014ICB	ICB	03/17/21 19:02				U	mg/L		-0.05	0.05			
<b>WG516016</b>													
WG516016LFB	LFB	03/17/21 20:27	WI210310-4	10		10.768	mg/L	108	90	110			
L64469-03AS	AS	03/17/21 20:30	WI210310-4	10	.667	11.123	mg/L	105	90	110			
L64469-04DUP	DUP	03/17/21 20:33			U	U	mg/L				0	20	RA
L64697-03AS	AS	03/17/21 21:05	WI210310-4	10	4.6	15.809	mg/L	112	90	110			M1
L64697-04DUP	DUP	03/17/21 21:08			.486	.486	mg/L				0	20	RA

**Potassium, dissolved**

M200.7 ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515587</b>													
WG515587ICV	ICV	03/10/21 14:40	II210219-1	20		19.64	mg/L	98	95	105			
WG515587ICB	ICB	03/10/21 14:46				U	mg/L		-0.6	0.6			
WG515587LFB	LFB	03/10/21 14:59	II210301-2	99.97791		98.89	mg/L	99	85	115			
L64518-02AS	AS	03/10/21 15:25	II210301-2	99.97791	3.19	106.7	mg/L	104	85	115			
L64518-02ASD	ASD	03/10/21 15:28	II210301-2	99.97791	3.19	104.8	mg/L	102	85	115	2	20	

**Residue, Filterable (TDS) @180C**

SM2540C

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515186</b>													
WG515186PBW	PBW	03/02/21 15:20				U	mg/L		-20	20			
WG515186LCSW	LCSW	03/02/21 15:22	PCN62451	1000		992	mg/L	99	80	120			
L64520-01DUP	DUP	03/02/21 16:20			978	978	mg/L				0	10	

**Selenium, dissolved**

M200.8 ICP-MS

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515624</b>													
WG515624ICV	ICV	03/10/21 18:28	MS210115-2	.05		.05099	mg/L	102	90	110			
WG515624ICB	ICB	03/10/21 18:30				.00011	mg/L		-0.00022	0.00022			
WG515624LFB	LFB	03/10/21 18:32	MS210304-2	.05		.04935	mg/L	99	85	115			
L64485-02AS	AS	03/10/21 18:41	MS210304-2	.05	.00059	.05286	mg/L	105	70	130			
L64485-02ASD	ASD	03/10/21 18:43	MS210304-2	.05	.00059	.05046	mg/L	100	70	130	5	20	
L64520-01AS	AS	03/10/21 19:07	MS210304-2	.05	.00613	.05769	mg/L	103	70	130			
L64520-01ASD	ASD	03/10/21 19:13	MS210304-2	.05	.00613	.05807	mg/L	104	70	130	1	20	

**Sodium, dissolved**

M200.7 ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515587</b>													
WG515587ICV	ICV	03/10/21 14:40	II210219-1	100		96.82	mg/L	97	95	105			
WG515587ICB	ICB	03/10/21 14:46				U	mg/L		-0.6	0.6			
WG515587LFB	LFB	03/10/21 14:59	II210301-2	100.0235		97.68	mg/L	98	85	115			
L64518-02AS	AS	03/10/21 15:25	II210301-2	100.0235	72.8	170	mg/L	97	85	115			
L64518-02ASD	ASD	03/10/21 15:28	II210301-2	100.0235	72.8	168.5	mg/L	96	85	115	1	20	



**Homestake Mining Company**

ACZ Project ID: **L64518**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

**Sulfate**

D516-02/-07/-11 - Turbidimetric

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG516251</b>													
WG516251ICB	ICB	03/22/21 13:18				U	mg/L		-3	3			
WG516251ICV	ICV	03/22/21 13:18	WI210317-2	20		20.8	mg/L	104	90	110			
WG516251LFB	LFB	03/22/21 16:39	WI210105-3	10		10	mg/L	100	90	110			
L60987-30DUP	DUP	03/22/21 16:39			U	U	mg/L				0	20	RA
L60988-30AS	AS	03/22/21 16:39	WI210105-3	10	19.9	30.1	mg/L	102	90	110			

**Sulfide as S**

SM4500S2-D

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515196</b>													
WG515196ICV	ICV	03/02/21 17:23	WC210302-3	.348		.338	mg/L	97	90	110			
WG515196ICB	ICB	03/02/21 17:28				U	mg/L		-0.05	0.05			
WG515196LFB	LFB	03/02/21 17:34	WC210302-6	.21956		.24	mg/L	109	80	120			
L64519-02AS	AS	03/02/21 18:48	WC210302-6	.21956	.026	.246	mg/L	100	75	125			
L64519-02ASD	ASD	03/02/21 18:53	WC210302-6	.21956	.026	.26	mg/L	107	75	125	6	20	

**Uranium, dissolved**

M200.8 ICP-MS

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515624</b>													
WG515624ICV	ICV	03/10/21 18:28	MS210115-2	.05		.05053	mg/L	101	90	110			
WG515624ICB	ICB	03/10/21 18:30				U	mg/L		-0.00022	0.00022			
WG515624LFB	LFB	03/10/21 18:32	MS210304-2	.05		.04928	mg/L	99	85	115			
L64485-02AS	AS	03/10/21 18:41	MS210304-2	.05	.0437	.09735	mg/L	107	70	130			
L64485-02ASD	ASD	03/10/21 18:43	MS210304-2	.05	.0437	.09452	mg/L	102	70	130	3	20	
L64520-01AS	AS	03/10/21 19:07	MS210304-2	.05	.00705	.05795	mg/L	102	70	130			
L64520-01ASD	ASD	03/10/21 19:13	MS210304-2	.05	.00705	.05965	mg/L	105	70	130	3	20	

**Vanadium, dissolved**

M200.8 ICP-MS

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515624</b>													
WG515624ICV	ICV	03/10/21 18:28	MS210115-2	.05		.05038	mg/L	101	90	110			
WG515624ICB	ICB	03/10/21 18:30				U	mg/L		-0.0011	0.0011			
WG515624LFB	LFB	03/10/21 18:32	MS210304-2	.05		.04914	mg/L	98	85	115			
L64485-02AS	AS	03/10/21 18:41	MS210304-2	.05	.00325	.05517	mg/L	104	70	130			
L64485-02ASD	ASD	03/10/21 18:43	MS210304-2	.05	.00325	.05304	mg/L	100	70	130	4	20	
L64520-01AS	AS	03/10/21 19:07	MS210304-2	.05	U	.04857	mg/L	97	70	130			
L64520-01ASD	ASD	03/10/21 19:13	MS210304-2	.05	U	.0501	mg/L	100	70	130	3	20	



**Homestake Mining Company**

ACZ Project ID: **L64518**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
<b>L64518-01</b>	WG515587	Calcium, dissolved	M200.7 ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG515785	Carbon, dissolved organic (DOC)	SM5310B	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG516323	Chloride	SM4500CI-E	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
	WG515587	Iron, dissolved	M200.7 ICP	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
		Manganese, dissolved	M200.7 ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG516019	Nitrate/Nitrite as N	M353.2 - H2SO4 preserved	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG516016	Nitrogen, ammonia	M350.1 Auto Salicylate w/gas diffusion	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG516251	Sulfate	D516-02/-07/-11 - Turbidimetric	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	<b>L64518-02</b>	Calcium, dissolved	M200.7 ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
		Chloride	SM4500CI-E	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
		Iron, dissolved	M200.7 ICP	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M200.7 ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
		Nitrate/Nitrite as N	M353.2 - H2SO4 preserved	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
			M350.1 Auto Salicylate w/gas diffusion	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
		Nitrogen, ammonia	M350.1 Auto Salicylate w/gas diffusion	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
			D516-02/-07/-11 - Turbidimetric	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).



**Homestake Mining Company**

Project ID: 4500071369

Sample ID: SAG1-4

Locator:

ACZ Sample ID: **L64518-01**

Date Sampled: 02/25/21 9:56

Date Received: 03/02/21

Sample Matrix: Groundwater

Radium 226, dissolved

Prep Method:

M903.1

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Radium 226, dissolved	03/16/21 0:23		0.82	0.21	0.17	pCi/L	*	djc

Radium 228, dissolved

Prep Method:

M904.0

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Radium 228, dissolved	03/21/21 14:10		0.41	0.89	2.1	pCi/L	*	cer

Thorium 230, dissolved

Prep Method:

ESM 4506

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Thorium 230, dissolved	03/21/21 16:22		4.01	2.4	2.8	pCi/L	*	djc



**Homestake Mining Company**

Project ID: 4500071369

Sample ID: SAG1-5

Locator:

ACZ Sample ID: **L64518-02**

Date Sampled: 02/25/21 11:57

Date Received: 03/02/21

Sample Matrix: Groundwater

Radium 226, dissolved

Prep Method:

M903.1

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Radium 226, dissolved	03/16/21 0:24		0.44	0.19	0.2	pCi/L	*	djc

Radium 228, dissolved

Prep Method:

M904.0

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Radium 228, dissolved	03/21/21 14:10		-0.2	0.84	2.1	pCi/L	*	cer

Thorium 230, dissolved

Prep Method:

ESM 4506

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Thorium 230, dissolved	03/21/21 16:22		4.75	3.6	5.4	pCi/L	*	djc



**Report Header Explanations**

<i>Batch</i>	A distinct set of samples analyzed at a specific time
<i>Error(+/-)</i>	Calculated sample specific uncertainty
<i>Found</i>	Value of the QC Type of interest
<i>Limit</i>	Upper limit for RPD, in %.
<i>LCL</i>	Lower Control Limit, in % (except for LCSS, mg/Kg)
<i>LLD</i>	Calculated sample specific Lower Limit of Detection
<i>PCN/SCN</i>	A number assigned to reagents/standards to trace to the manufacturer's certificate of analysis
<i>PQL</i>	Practical Quantitation Limit
<i>QC</i>	True Value of the Control Sample or the amount added to the Spike
<i>Rec</i>	Amount of the true value or spike added recovered, in % (except for LCSS, mg/Kg)
<i>RER</i>	Relative Error Ratio, calculation used for Dup. QC taking into account the error factor.
<i>RPD</i>	Relative Percent Difference, calculation used for Duplicate QC Types
<i>UCL</i>	Upper Control Limit, in % (except for LCSS, mg/Kg)
<i>Sample</i>	Value of the Sample of interest

**QC Sample Types**

<i>DUP</i>	Sample Duplicate	<i>MS/MSD</i>	Matrix Spike/Matrix Spike Duplicate
<i>LCSS</i>	Laboratory Control Sample - Soil	<i>PBS</i>	Prep Blank - Soil
<i>LCSW</i>	Laboratory Control Sample - Water	<i>PBW</i>	Prep Blank - Water

**QC Sample Type Explanations**

Blanks	Verifies that there is no or minimal contamination in the prep method procedure.
Control Samples	Verifies the accuracy of the method, including the prep procedure.
Duplicates	Verifies the precision of the instrument and/or method.
Matrix Spikes	Determines sample matrix interferences, if any.

**ACZ Qualifiers (Qual)**

H	Analysis exceeded method hold time.
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**Method Prefix Reference**

M	EPA methodology, including those under SDWA, CWA, and RCRA
SM	Standard Methods for the Examination of Water and Wastewater.
D	ASTM
RP	DOE
ESM	DOE/ESM

**Comments**

- (1) Solid matrices are reported on a dry weight basis.
- (2) Preparation method: "Method" indicates preparation defined in analytical method.
- (3) QC results calculated from raw data. Results may vary slightly if the rounded values are used in the calculations.
- (4) An asterisk in the "XQ" column indicates there is an extended qualifier and/or certification qualifier associated with the result.

For a complete list of ACZ's Extended Qualifiers, please click:

<https://aczk.com/wp-content/uploads/2019/04/Ext-Qual-List.pdf>



Homestake Mining Company

ACZ Project ID: **L64518**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

**Radium 226, dissolved**

M903.1

Units: pCi/L

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Error	LLD	Found	Error	LLD	Rec%	Lower	Upper	RPD/RER	Limit	Qual
<b>WG515604</b>																
WG515604PBW	PBW	03/16/21						.03	0.07	0.13			0.26			
WG515604LCSW	LCSW	03/16/21	PCN62879	20				23	0.69	0.14	115	43	148			
L64435-02DUP	DUP-RPD	03/16/21			0.06	0.09	0.1	.03	0.08	0.2				67	20	RG
L64435-02DUP	DUP-RER	03/16/21			0.06	0.09	0.1	.03	0.08	0.2				0.25	2	
L64507-01DUP	DUP-RPD	03/16/21			0.1	0.08	0.09	.11	0.1	0.21				10	20	
L64502-03MS	MS	03/16/21	PCN62879	40	0.16	0.1	0.1	36	1	0.14	90	43	148			

**Radium 228, dissolved**

M904.0

Units: pCi/L

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Error	LLD	Found	Error	LLD	Rec%	Lower	Upper	RPD/RER	Limit	Qual
<b>WG515791</b>																
WG515791PBW	PBW	03/21/21						.16	0.68	1.7			3.4			
L64507-01DUP	DUP-RER	03/21/21			0.51	0.97	2.6	-.34	0.94	2.3				0.63	2	
L64507-02MS	MS	03/21/21	PCN61541	9.11	0.71	0.92	2.3	8.1	1.2	2.2	81	47	123			
WG515791LCSW	LCSW	03/21/21	PCN61541	9.11				8.7	1.4	2.6	96	47	123			
L64507-01DUP	DUP-RPD	03/21/21			0.51	0.97	2.6	-.34	0.94	2.3				1000	20	RG
L64574-02DUP	DUP-RER	03/21/21			0.23	0.99	2.5	.32	0.8	1.9				0.07	2	
L64574-02DUP	DUP-RPD	03/21/21			0.23	0.99	2.5	.32	0.8	1.9				33	20	RG



Homestake Mining Company

ACZ Project ID: **L64518**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

Thorium 230, dissolved

ESM 4506

Units: pCi/L

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Error	LLD	Found	Error	LLD	Rec%	Lower	Upper	RPD/RER	Limit	Qual
<b>WG515903</b>																
WG515903LCSW	LCSW	03/21/21	PCN58726	200				217	30	0.84	109	91	126			
L64520-01DUP	DUP-RPD	03/22/21			1.01	0.59	0.77	1.44	0.7	0.86				35	20	RG
L64520-01DUP	DUP-RER	03/22/21			1.01	0.59	0.77	1.44	0.7	0.86				0.47	2	
L64522-01DUP	DUP-RPD	03/22/21			0.183	0.26	0.44	.806	0.46	0.61				126	20	RG
L64522-01DUP	DUP-RER	03/22/21			0.183	0.26	0.44	.806	0.46	0.61				1.18	2	
L64520-02MS	MS	03/22/21	PCN58726	200	0.554	0.55	0.87	208	27	0.69	104	91	126			
WG515903PBW	PBW	03/22/21						.864	0.49	0.56			1.12			



Homestake Mining Company

ACZ Project ID: **L64518**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
<b>L64518-01</b>	WG515604	Radium 226, dissolved	M903.1	D1	Sample required dilution due to matrix.
	WG515791	Radium 228, dissolved	M904.0	RG	Sample concentration is less than 5x LLD; RPD was not used for data validation. Replicate Error Ratio (RER) is less than 2. Precision judged to be in control.
	WG515903	Thorium 230, dissolved	ESM 4506	D1	Sample required dilution due to matrix.
				RG	Sample concentration is less than 5x LLD; RPD was not used for data validation. Replicate Error Ratio (RER) is less than 2. Precision judged to be in control.
<b>L64518-02</b>	WG515604	Radium 226, dissolved	M903.1	D1	Sample required dilution due to matrix.
	WG515791	Radium 228, dissolved	M904.0	RG	Sample concentration is less than 5x LLD; RPD was not used for data validation. Replicate Error Ratio (RER) is less than 2. Precision judged to be in control.
	WG515903	Thorium 230, dissolved	ESM 4506	D1	Sample required dilution due to matrix.
				RG	Sample concentration is less than 5x LLD; RPD was not used for data validation. Replicate Error Ratio (RER) is less than 2. Precision judged to be in control.



**Homestake Mining Company**

ACZ Project ID: **L64518**

Radiochemistry

The following parameters are not offered for certification or are not covered by NELAC certificate #ACZ.

Thorium 230, dissolved

ESM 4506



Homestake Mining Company  
4500071369

ACZ Project ID: L64518  
Date Received: 03/02/2021 12:19  
Received By:  
Date Printed: 3/3/2021

**Receipt Verification**

	YES	NO	NA
1) Is a foreign soil permit included for applicable samples?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
2) Is the Chain of Custody form or other directive shipping papers present?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3) Does this project require special handling procedures such as CLP protocol?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
4) Are any samples NRC licensable material?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5) If samples are received past hold time, proceed with requested short hold time analyses?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6) Is the Chain of Custody form complete and accurate?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7) Were any changes made to the Chain of Custody form prior to ACZ receiving the samples?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

**Samples/Containers**

	YES	NO	NA
8) Are all containers intact and with no leaks?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9) Are all labels on containers and are they intact and legible?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10) Do the sample labels and Chain of Custody form match for Sample ID, Date, and Time?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11) For preserved bottle types, was the pH checked and within limits? <sup>1</sup>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12) Is there sufficient sample volume to perform all requested work?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
13) Is the custody seal intact on all containers?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
14) Are samples that require zero headspace acceptable?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
15) Are all sample containers appropriate for analytical requirements?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
16) Is there an Hg-1631 trip blank present?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
17) Is there a VOA trip blank present?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
18) Were all samples received within hold time?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

NA indicates Not Applicable

**Chain of Custody Related Remarks**

**Client Contact Remarks**

**Shipping Containers**

Cooler Id	Temp (°C)	Temp Criteria (°C)	Rad (µR/Hr)	Custody Seal Intact?
-----	-----	-----	-----	-----
5105	1.8	<=6.0	15	Yes

Was ice present in the shipment container(s)?

Yes - Wet ice was present in the shipment container(s).

Client must contact an ACZ Project Manager if analysis should not proceed for samples received outside of their thermal preservation acceptance criteria.



Homestake Mining Company  
4500071369

ACZ Project ID: L64518

Date Received: 03/02/2021 12:19

Received By:

Date Printed: 3/3/2021

<sup>1</sup> The preservation of the following bottle types is not checked at sample receipt: Orange (oil and grease), Purple (total cyanide), Pink (dissolved cyanide), Brown (arsenic speciation), Sterile (fecal coliform), EDTA (sulfite), HCl preserved vial (organics), Na<sub>2</sub>S<sub>2</sub>O<sub>3</sub> preserved vial (organics), and HG-1631 (total/dissolved mercury by method 1631).



**ACZ****Laboratories, Inc.** L64518

2773 Downhill Drive Steamboat Springs, CO 80487 (800) 334-5493

**CHAIN of CUSTODY**

Report to:

Name: A. J. ...  
Company: Horseshoe Mining Company  
E-mail: garguello@harrick.comAddress: Box 98  
Trinidad, CO 80640  
Telephone: 505-285-1111

Copy of Report to:

Name: \_\_\_\_\_  
Company: \_\_\_\_\_E-mail: \_\_\_\_\_  
Telephone: \_\_\_\_\_

Invoice to:

Name: Same as Report to  
Company: \_\_\_\_\_  
E-mail: \_\_\_\_\_Address: \_\_\_\_\_  
Telephone: \_\_\_\_\_If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses?  
If "NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" is indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualifiedYES ☒  
NO ☐

Are samples for SDWA Compliance Monitoring?

Yes ☐ No ☒

If yes, please include state forms. Results will be reported to PQL for Colorado.

Sampler's Name: Adam ... Sampler's Site Information State NM Zip code 87002 Time Zone MT  
\*Sampler's Signature: Adam ...  
\*I attest to the authenticity and validity of this sample. I understand that intentionally mislabeling the time/date/location or tampering with the sample in anyway, is considered fraud and punishable by State Law.**PROJECT INFORMATION**Quote #: Grandwater  
PO#: 4500091369  
Reporting state for compliance testing: \_\_\_\_\_Check box if samples include NRC licensed material? ☐**SAMPLE IDENTIFICATION**

DATE:TIME

Matrix

# of Containers

ANALYSES REQUESTED (attach list or use quote number)

SAG-1-4 2/25/21 0956 GW 8  
SAG-1-5 2/25/21 1157 GW 8

Matrix SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

**REMARKS**

Please refer to ACZ's terms &amp; conditions located on the reverse side of this COC.

RELINQUISHED BY:

DATE:TIME

RECEIVED BY:

DATE:TIME

2/26/21 1730 3/2/21 1215

FRMAD050.06.14.14

White - Return with sample. Yellow - Retain for your records.



March 25, 2021

Report to:  
Adam Arguello  
Hydro-Engineering

Bill to:  
Adam Arguello  
Homestake Mining Company  
P.O. Box 98  
Grants, NM 87020

Project ID: 4500071369  
ACZ Project ID: L64519

Adam Arguello:

Enclosed are the analytical results for sample(s) submitted to ACZ Laboratories, Inc. (ACZ) on March 02, 2021. This project has been assigned to ACZ's project number, L64519. Please reference this number in all future inquiries.

All analyses were performed according to ACZ's Quality Assurance Plan. The enclosed results relate only to the samples received under L64519. Each section of this report has been reviewed and approved by the appropriate Laboratory Supervisor, or a qualified substitute.

Except as noted, the test results for the methods and parameters listed on ACZ's current NELAC certificate letter (#ACZ) meet all requirements of NELAC.

This report shall be used or copied only in its entirety. ACZ is not responsible for the consequences arising from the use of a partial report.

All samples and sub-samples associated with this project will be disposed of after April 24, 2021. If the samples are determined to be hazardous, additional charges apply for disposal (typically \$11/sample). If you would like the samples to be held longer than ACZ's stated policy or to be returned, please contact your Project Manager or Customer Service Representative for further details and associated costs. ACZ retains analytical raw data reports for ten years.

If you have any questions or other needs, please contact your Project Manager.



Scott Habermehl has reviewed  
and approved this report.





**Homestake Mining Company**

Project ID: 4500071369

Sample ID: SAG2-3

ACZ Sample ID: **L64519-01**

Date Sampled: 02/26/21 09:30

Date Received: 03/02/21

Sample Matrix: Groundwater

## Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, dissolved	M200.7 ICP	1	176		*	mg/L	0.1	0.5	03/10/21 15:38	jlw
Iron, dissolved	M200.7 ICP	1	1.20		*	mg/L	0.06	0.15	03/10/21 15:38	jlw
Magnesium, dissolved	M200.7 ICP	1	46.5			mg/L	0.2	1	03/10/21 15:38	jlw
Manganese, dissolved	M200.7 ICP	1	0.837		*	mg/L	0.01	0.05	03/10/21 15:38	jlw
Molybdenum, dissolved	M200.8 ICP-MS	1	0.0107			mg/L	0.0002	0.0005	03/10/21 19:02	bsu
Potassium, dissolved	M200.7 ICP	1	4.14			mg/L	0.2	1	03/10/21 15:38	jlw
Selenium, dissolved	M200.8 ICP-MS	1	0.00364			mg/L	0.0001	0.00025	03/10/21 19:02	bsu
Sodium, dissolved	M200.7 ICP	1	67.8			mg/L	0.2	1	03/10/21 15:38	jlw
Uranium, dissolved	M200.8 ICP-MS	1	0.00790			mg/L	0.0001	0.0005	03/10/21 19:02	bsu
Vanadium, dissolved	M200.8 ICP-MS	1	<0.0005	U		mg/L	0.0005	0.002	03/10/21 19:02	bsu

## Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Alkalinity as CaCO <sub>3</sub>	SM2320B - Titration									
Bicarbonate as CaCO <sub>3</sub>		1	275			mg/L	2	20	03/08/21 0:00	jck
Carbonate as CaCO <sub>3</sub>		1	<2	U		mg/L	2	20	03/08/21 0:00	jck
Hydroxide as CaCO <sub>3</sub>		1	<2	U		mg/L	2	20	03/08/21 0:00	jck
Total Alkalinity		1	275			mg/L	2	20	03/08/21 0:00	jck
Carbon, dissolved organic (DOC)	SM5310B	1	32.1			mg/L	1	5	03/17/21 18:13	ttg
Chloride	SM4500Cl-E	1	56.7		*	mg/L	0.5	2	03/23/21 17:10	syw
Hardness as CaCO <sub>3</sub> (dissolved)	SM2340B - Calculation		631			mg/L	0.2	5	03/25/21 0:00	calc
Nitrate/Nitrite as N	M353.2 - H <sub>2</sub> SO <sub>4</sub> preserved	1	0.025	B	*	mg/L	0.02	0.1	03/17/21 23:35	pjb
Nitrogen, ammonia	M350.1 Auto Salicylate w/gas diffusion	1	0.099	B	*	mg/L	0.05	0.2	03/17/21 20:51	mtc/syw
Residue, Filterable (TDS) @180C	SM2540C	5	970			mg/L	100	200	03/02/21 16:12	jck
Sulfate	D516-02/-07/-11 - Turbidimetric	20	411		*	mg/L	20	100	03/22/21 17:31	syw
Sulfide as S	SM4500S2-D	1	<0.02	U		mg/L	0.02	0.1	03/02/21 18:25	eeep



**Homestake Mining Company**

Project ID: 4500071369

Sample ID: SAG2-4

ACZ Sample ID: **L64519-02**

Date Sampled: 02/26/21 11:28

Date Received: 03/02/21

Sample Matrix: Groundwater

## Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, dissolved	M200.7 ICP	1	153		*	mg/L	0.1	0.5	03/10/21 15:41	jlw
Iron, dissolved	M200.7 ICP	1	3.80		*	mg/L	0.06	0.15	03/10/21 15:41	jlw
Magnesium, dissolved	M200.7 ICP	1	48.2			mg/L	0.2	1	03/10/21 15:41	jlw
Manganese, dissolved	M200.7 ICP	1	1.91		*	mg/L	0.01	0.05	03/10/21 15:41	jlw
Molybdenum, dissolved	M200.8 ICP-MS	1	0.0175			mg/L	0.0002	0.0005	03/10/21 19:03	bsu
Potassium, dissolved	M200.7 ICP	1	4.43			mg/L	0.2	1	03/10/21 15:41	jlw
Selenium, dissolved	M200.8 ICP-MS	1	0.00010	B		mg/L	0.0001	0.00025	03/10/21 19:03	bsu
Sodium, dissolved	M200.7 ICP	1	82.8			mg/L	0.2	1	03/10/21 15:41	jlw
Uranium, dissolved	M200.8 ICP-MS	1	0.00486			mg/L	0.0001	0.0005	03/10/21 19:03	bsu
Vanadium, dissolved	M200.8 ICP-MS	1	<0.0005	U		mg/L	0.0005	0.002	03/10/21 19:03	bsu

## Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Alkalinity as CaCO <sub>3</sub>	SM2320B - Titration									
Bicarbonate as CaCO <sub>3</sub>		1	237			mg/L	2	20	03/08/21 0:00	jck
Carbonate as CaCO <sub>3</sub>		1	<2	U		mg/L	2	20	03/08/21 0:00	jck
Hydroxide as CaCO <sub>3</sub>		1	<2	U		mg/L	2	20	03/08/21 0:00	jck
Total Alkalinity		1	237			mg/L	2	20	03/08/21 0:00	jck
Carbon, dissolved organic (DOC)	SM5310B	1	12.5			mg/L	1	5	03/17/21 18:41	ttg
Chloride	SM4500Cl-E	1	61.7		*	mg/L	0.5	2	03/23/21 17:10	syw
Hardness as CaCO <sub>3</sub> (dissolved)	SM2340B - Calculation		581			mg/L	0.2	5	03/25/21 0:00	calc
Nitrate/Nitrite as N	M353.2 - H <sub>2</sub> SO <sub>4</sub> preserved	1	<0.02	U	*	mg/L	0.02	0.1	03/17/21 23:36	pjb
Nitrogen, ammonia	M350.1 Auto Salicylate w/gas diffusion	1	0.786		*	mg/L	0.05	0.2	03/18/21 17:15	syw
Residue, Filterable (TDS) @180C	SM2540C	5	930			mg/L	100	200	03/02/21 16:14	jck
Sulfate	D516-02/-07/-11 - Turbidimetric	20	436		*	mg/L	20	100	03/22/21 17:31	syw
Sulfide as S	SM4500S2-D	1	0.026	B		mg/L	0.02	0.1	03/02/21 18:42	eeep





#### Report Header Explanations

<i>Batch</i>	A distinct set of samples analyzed at a specific time
<i>Found</i>	Value of the QC Type of interest
<i>Limit</i>	Upper limit for RPD, in %.
<i>Lower</i>	Lower Recovery Limit, in % (except for LCSS, mg/Kg)
<i>MDL</i>	Method Detection Limit. Same as Minimum Reporting Limit unless omitted or equal to the PQL (see comment #5). Allows for instrument and annual fluctuations.
<i>PCN/SCN</i>	A number assigned to reagents/standards to trace to the manufacturer's certificate of analysis
<i>PQL</i>	Practical Quantitation Limit. Synonymous with the EPA term "minimum level".
<i>QC</i>	True Value of the Control Sample or the amount added to the Spike
<i>Rec</i>	Recovered amount of the true value or spike added, in % (except for LCSS, mg/Kg)
<i>RPD</i>	Relative Percent Difference, calculation used for Duplicate QC Types
<i>Upper</i>	Upper Recovery Limit, in % (except for LCSS, mg/Kg)
<i>Sample</i>	Value of the Sample of interest

#### QC Sample Types

<i>AS</i>	Analytical Spike (Post Digestion)	<i>LCSWD</i>	Laboratory Control Sample - Water Duplicate
<i>ASD</i>	Analytical Spike (Post Digestion) Duplicate	<i>LFB</i>	Laboratory Fortified Blank
<i>CCB</i>	Continuing Calibration Blank	<i>LFM</i>	Laboratory Fortified Matrix
<i>CCV</i>	Continuing Calibration Verification standard	<i>LFMD</i>	Laboratory Fortified Matrix Duplicate
<i>DUP</i>	Sample Duplicate	<i>LRB</i>	Laboratory Reagent Blank
<i>ICB</i>	Initial Calibration Blank	<i>MS</i>	Matrix Spike
<i>ICV</i>	Initial Calibration Verification standard	<i>MSD</i>	Matrix Spike Duplicate
<i>ICSAB</i>	Inter-element Correction Standard - A plus B solutions	<i>PBS</i>	Prep Blank - Soil
<i>LCSS</i>	Laboratory Control Sample - Soil	<i>PBW</i>	Prep Blank - Water
<i>LCSSD</i>	Laboratory Control Sample - Soil Duplicate	<i>PQV</i>	Practical Quantitation Verification standard
<i>LCSW</i>	Laboratory Control Sample - Water	<i>SDL</i>	Serial Dilution

#### QC Sample Type Explanations

Blanks	Verifies that there is no or minimal contamination in the prep method or calibration procedure.
Control Samples	Verifies the accuracy of the method, including the prep procedure.
Duplicates	Verifies the precision of the instrument and/or method.
Spikes/Fortified Matrix	Determines sample matrix interferences, if any.
Standard	Verifies the validity of the calibration.

#### ACZ Qualifiers (Qual)

B	Analyte concentration detected at a value between MDL and PQL. The associated value is an estimated quantity.
H	Analysis exceeded method hold time. pH is a field test with an immediate hold time.
L	Target analyte response was below the laboratory defined negative threshold.
U	The material was analyzed for, but was not detected above the level of the associated value. The associated value is either the sample quantitation limit or the sample detection limit.

#### Method References

- (1) EPA 600/4-83-020. Methods for Chemical Analysis of Water and Wastes, March 1983.
- (2) EPA 600/R-93-100. Methods for the Determination of Inorganic Substances in Environmental Samples, August 1993.
- (3) EPA 600/R-94-111. Methods for the Determination of Metals in Environmental Samples - Supplement I, May 1994.
- (4) EPA SW-846. Test Methods for Evaluating Solid Waste.
- (5) Standard Methods for the Examination of Water and Wastewater.

#### Comments

- (1) QC results calculated from raw data. Results may vary slightly if the rounded values are used in the calculations.
- (2) Soil, Sludge, and Plant matrices for Inorganic analyses are reported on a dry weight basis.
- (3) Animal matrices for Inorganic analyses are reported on an "as received" basis.
- (4) An asterisk in the "XQ" column indicates there is an extended qualifier and/or certification qualifier associated with the result.
- (5) If the MDL equals the PQL or the MDL column is omitted, the PQL is the reporting limit.

For a complete list of ACZ's Extended Qualifiers, please click:

<https://acz.com/wp-content/uploads/2019/04/Ext-Qual-List.pdf>



**Homestake Mining Company**

ACZ Project ID: **L64519**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

**Alkalinity as CaCO3**

SM2320B - Titration

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515490</b>													
WG515490PBW1	PBW	03/08/21 18:48				U	mg/L		-20	20			
WG515490LCSW3	LCSW	03/08/21 19:06	WC210305-1	820.0001		754.1	mg/L	92	90	110			
L64519-02DUP	DUP	03/08/21 21:42			237	251.2	mg/L				6	20	
WG515490LCSW6	LCSW	03/08/21 22:00	WC210305-1	820.0001		760.7	mg/L	93	90	110			
WG515490LCSW9	LCSW	03/09/21 1:48	WC210305-1	820.0001		768.8	mg/L	94	90	110			

**Calcium, dissolved**

M200.7 ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515587</b>													
WG515587ICV	ICV	03/10/21 14:40	II210219-1	100		97.93	mg/L	98	95	105			
WG515587ICB	ICB	03/10/21 14:46				U	mg/L		-0.3	0.3			
WG515587LFB	LFB	03/10/21 14:59	II210301-2	68.00934		67.56	mg/L	99	85	115			
L64518-02AS	AS	03/10/21 15:25	II210301-2	68.00934	402	450.6	mg/L	71	85	115			M3
L64518-02ASD	ASD	03/10/21 15:28	II210301-2	68.00934	402	445.2	mg/L	64	85	115	1	20	M3

**Carbon, dissolved organic (DOC)**

SM5310B

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG516007</b>													
WG516007LFB	LFB	03/17/21 17:36	WI210128-1	50		46.5	mg/L	93	90	110			
L64519-01DUP	DUP	03/17/21 18:27			32.1	32.4	mg/L				1	20	
L64519-02AS	AS	03/17/21 18:54	WI210128-1	50	12.5	59.4	mg/L	94	90	110			

**Chloride**

SM4500Cl-E

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG516323</b>													
WG516323ICB	ICB	03/23/21 16:38				U	mg/L		-1.5	1.5			
WG516323ICV	ICV	03/23/21 16:38	WI200506-2	55.055		59.14	mg/L	107	90	110			
WG516323LFB1	LFB	03/23/21 17:08	WI200327-3	30.03		31.12	mg/L	104	90	110			
L64502-01AS	AS	03/23/21 17:08	WI200327-3	30.03	74	96.59	mg/L	75	90	110			M2
L64502-02DUP	DUP	03/23/21 17:08			10.4	10.5	mg/L				1	20	
WG516323LFB2	LFB	03/23/21 17:12	WI200327-3	30.03		31.48	mg/L	105	90	110			

**Iron, dissolved**

M200.7 ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515587</b>													
WG515587ICV	ICV	03/10/21 14:40	II210219-1	2		1.934	mg/L	97	95	105			
WG515587ICB	ICB	03/10/21 14:46				U	mg/L		-0.18	0.18			
WG515587LFB	LFB	03/10/21 14:59	II210301-2	1.0018		.978	mg/L	98	85	115			
L64518-02AS	AS	03/10/21 15:25	II210301-2	1.0018	1.94	2.771	mg/L	83	85	115			M2
L64518-02ASD	ASD	03/10/21 15:28	II210301-2	1.0018	1.94	2.761	mg/L	82	85	115	0	20	M2



**Homestake Mining Company**

ACZ Project ID: **L64519**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

**Magnesium, dissolved**

M200.7 ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515587</b>													
WG515587ICV	ICV	03/10/21 14:40	II210219-1	100		97.74	mg/L	98	95	105			
WG515587ICB	ICB	03/10/21 14:46				U	mg/L		-0.6	0.6			
WG515587LFB	LFB	03/10/21 14:59	II210301-2	50.00226		49.29	mg/L	99	85	115			
L64518-02AS	AS	03/10/21 15:25	II210301-2	50.00226	63.1	110.4	mg/L	95	85	115			
L64518-02ASD	ASD	03/10/21 15:28	II210301-2	50.00226	63.1	109.3	mg/L	92	85	115	1	20	

**Manganese, dissolved**

M200.7 ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515587</b>													
WG515587ICV	ICV	03/10/21 14:40	II210219-1	2		1.937	mg/L	97	95	105			
WG515587ICB	ICB	03/10/21 14:46				U	mg/L		-0.03	0.03			
WG515587LFB	LFB	03/10/21 14:59	II210301-2	.5005		.47	mg/L	94	85	115			
L64518-02AS	AS	03/10/21 15:25	II210301-2	.5005	3.66	3.928	mg/L	54	85	115			M3
L64518-02ASD	ASD	03/10/21 15:28	II210301-2	.5005	3.66	3.886	mg/L	45	85	115	1	20	M3

**Molybdenum, dissolved**

M200.8 ICP-MS

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515624</b>													
WG515624ICV	ICV	03/10/21 18:28	MS210115-2	.01992		.01995	mg/L	100	90	110			
WG515624ICB	ICB	03/10/21 18:30				U	mg/L		-0.00044	0.00044			
WG515624LFB	LFB	03/10/21 18:32	MS210304-2	.0501		.05001	mg/L	100	85	115			
L64520-01AS	AS	03/10/21 19:07	MS210304-2	.0501	.00211	.05274	mg/L	101	70	130			
L64520-01ASD	ASD	03/10/21 19:13	MS210304-2	.0501	.00211	.0534	mg/L	102	70	130	1	20	

**Nitrate/Nitrite as N**

M353.2 - H2SO4 preserved

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG516017</b>													
WG516017ICV	ICV	03/17/21 21:45	WI210302-17	2.416		2.335	mg/L	97	90	110			
WG516017ICB	ICB	03/17/21 21:46				U	mg/L		-0.02	0.02			
<b>WG516019</b>													
WG516019LFB	LFB	03/17/21 23:18	WI201001-11	2		2.03	mg/L	102	90	110			
L64502-01AS	AS	03/17/21 23:21	WI201001-11	2	U	2.12	mg/L	106	90	110			
L64502-02DUP	DUP	03/17/21 23:23			U	U	mg/L				0	20	RA



**Homestake Mining Company**

ACZ Project ID: **L64519**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

**Nitrogen, ammonia**

M350.1 Auto Salicylate w/gas diffusion

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG516014</b>													
WG516014ICV	ICV	03/17/21 19:01	WI210310-5	11.988		12.285	mg/L	102	90	110			
WG516014ICB	ICB	03/17/21 19:02				U	mg/L		-0.05	0.05			
<b>WG516016</b>													
WG516016LFB	LFB	03/17/21 20:27	WI210310-4	10		10.768	mg/L	108	90	110			
L64697-03AS	AS	03/17/21 21:05	WI210310-4	10	4.6	15.809	mg/L	112	90	110			M1
L64697-04DUP	DUP	03/17/21 21:08			.486	.486	mg/L				0	20	RA
<b>WG516078</b>													
WG516078ICV	ICV	03/18/21 17:11	WI210310-5	11.988		12.637	mg/L	105	90	110			
WG516078ICB	ICB	03/18/21 17:12				U	mg/L		-0.05	0.05			
L64519-02AS	AS	03/18/21 17:17	WI210310-4	10	.786	10.738	mg/L	100	90	110			
L64520-01DUP	DUP	03/18/21 17:19			U	U	mg/L				0	20	RA
WG516078LFB2	LFB	03/18/21 17:56	WI210310-4	10		9.822	mg/L	98	90	110			
WG516078LFB1	LFB	03/18/21 18:18	WI210310-4	10		9.584	mg/L	96	90	110			

**Potassium, dissolved**

M200.7 ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515587</b>													
WG515587ICV	ICV	03/10/21 14:40	II210219-1	20		19.64	mg/L	98	95	105			
WG515587ICB	ICB	03/10/21 14:46				U	mg/L		-0.6	0.6			
WG515587LFB	LFB	03/10/21 14:59	II210301-2	99.97791		98.89	mg/L	99	85	115			
L64518-02AS	AS	03/10/21 15:25	II210301-2	99.97791	3.19	106.7	mg/L	104	85	115			
L64518-02ASD	ASD	03/10/21 15:28	II210301-2	99.97791	3.19	104.8	mg/L	102	85	115	2	20	

**Residue, Filterable (TDS) @180C**

SM2540C

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515186</b>													
WG515186PBW	PBW	03/02/21 15:20				U	mg/L		-20	20			
WG515186LCSW	LCSW	03/02/21 15:22	PCN62451	1000		992	mg/L	99	80	120			
L64520-01DUP	DUP	03/02/21 16:20			978	978	mg/L				0	10	

**Selenium, dissolved**

M200.8 ICP-MS

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515624</b>													
WG515624ICV	ICV	03/10/21 18:28	MS210115-2	.05		.05099	mg/L	102	90	110			
WG515624ICB	ICB	03/10/21 18:30				.00011	mg/L		-0.00022	0.00022			
WG515624LFB	LFB	03/10/21 18:32	MS210304-2	.05		.04935	mg/L	99	85	115			
L64520-01AS	AS	03/10/21 19:07	MS210304-2	.05	.00613	.05769	mg/L	103	70	130			
L64520-01ASD	ASD	03/10/21 19:13	MS210304-2	.05	.00613	.05807	mg/L	104	70	130	1	20	



**Homestake Mining Company**

ACZ Project ID: **L64519**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

**Sodium, dissolved**

M200.7 ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515587</b>													
WG515587ICV	ICV	03/10/21 14:40	II210219-1	100		96.82	mg/L	97	95	105			
WG515587ICB	ICB	03/10/21 14:46				U	mg/L		-0.6	0.6			
WG515587LFB	LFB	03/10/21 14:59	II210301-2	100.0235		97.68	mg/L	98	85	115			
L64518-02AS	AS	03/10/21 15:25	II210301-2	100.0235	72.8	170	mg/L	97	85	115			
L64518-02ASD	ASD	03/10/21 15:28	II210301-2	100.0235	72.8	168.5	mg/L	96	85	115	1	20	

**Sulfate**

D516-02/-07/-11 - Turbidimetric

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG516251</b>													
WG516251ICB	ICB	03/22/21 13:18				U	mg/L		-3	3			
WG516251ICV	ICV	03/22/21 13:18	WI210317-2	20		20.8	mg/L	104	90	110			
WG516251LFB	LFB	03/22/21 16:39	WI210105-3	10		10	mg/L	100	90	110			
L60987-30DUP	DUP	03/22/21 16:39			U	U	mg/L				0	20	RA
L60988-30AS	AS	03/22/21 16:39	WI210105-3	10	19.9	30.1	mg/L	102	90	110			

**Sulfide as S**

SM4500S2-D

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515196</b>													
WG515196ICV	ICV	03/02/21 17:23	WC210302-3	.348		.338	mg/L	97	90	110			
WG515196ICB	ICB	03/02/21 17:28				U	mg/L		-0.05	0.05			
WG515196LFB	LFB	03/02/21 17:34	WC210302-6	.21956		.24	mg/L	109	80	120			
L64519-02AS	AS	03/02/21 18:48	WC210302-6	.21956	.026	.246	mg/L	100	75	125			
L64519-02ASD	ASD	03/02/21 18:53	WC210302-6	.21956	.026	.26	mg/L	107	75	125	6	20	

**Uranium, dissolved**

M200.8 ICP-MS

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515624</b>													
WG515624ICV	ICV	03/10/21 18:28	MS210115-2	.05		.05053	mg/L	101	90	110			
WG515624ICB	ICB	03/10/21 18:30				U	mg/L		-0.00022	0.00022			
WG515624LFB	LFB	03/10/21 18:32	MS210304-2	.05		.04928	mg/L	99	85	115			
L64520-01AS	AS	03/10/21 19:07	MS210304-2	.05	.00705	.05795	mg/L	102	70	130			
L64520-01ASD	ASD	03/10/21 19:13	MS210304-2	.05	.00705	.05965	mg/L	105	70	130	3	20	

**Vanadium, dissolved**

M200.8 ICP-MS

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515624</b>													
WG515624ICV	ICV	03/10/21 18:28	MS210115-2	.05		.05038	mg/L	101	90	110			
WG515624ICB	ICB	03/10/21 18:30				U	mg/L		-0.0011	0.0011			
WG515624LFB	LFB	03/10/21 18:32	MS210304-2	.05		.04914	mg/L	98	85	115			
L64520-01AS	AS	03/10/21 19:07	MS210304-2	.05	U	.04857	mg/L	97	70	130			
L64520-01ASD	ASD	03/10/21 19:13	MS210304-2	.05	U	.0501	mg/L	100	70	130	3	20	



**Homestake Mining Company**

ACZ Project ID: **L64519**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
<b>L64519-01</b>	WG515587	Calcium, dissolved	M200.7 ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG516323	Chloride	SM4500CI-E	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
	WG515587	Iron, dissolved	M200.7 ICP	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
		Manganese, dissolved	M200.7 ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG516019	Nitrate/Nitrite as N	M353.2 - H2SO4 preserved	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG516016	Nitrogen, ammonia	M350.1 Auto Salicylate w/gas diffusion	M1	Matrix spike recovery was high, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M350.1 Auto Salicylate w/gas diffusion	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
<b>L64519-02</b>	WG516251	Sulfate	D516-02/-07/-11 - Turbidimetric	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG515587	Calcium, dissolved	M200.7 ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
		Chloride	SM4500CI-E	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
		Iron, dissolved	M200.7 ICP	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			M200.7 ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
		Nitrate/Nitrite as N	M353.2 - H2SO4 preserved	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
		Nitrogen, ammonia	M350.1 Auto Salicylate w/gas diffusion	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
		Sulfate	D516-02/-07/-11 - Turbidimetric	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).



**Homestake Mining Company**

Project ID: 4500071369

Sample ID: SAG2-3

Locator:

ACZ Sample ID: **L64519-01**

Date Sampled: 02/26/21 9:30

Date Received: 03/02/21

Sample Matrix: Groundwater

Radium 226, dissolved

Prep Method:

M903.1

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Radium 226, dissolved	03/16/21 0:25		0.3	0.17	0.21	pCi/L	*	djc

Radium 228, dissolved

Prep Method:

M904.0

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Radium 228, dissolved	03/21/21 14:10		0.44	0.99	2.2	pCi/L	*	cer

Thorium 230, dissolved

Prep Method:

ESM 4506

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Thorium 230, dissolved	03/21/21 16:22		3.8	3.6	5.7	pCi/L	*	djc



**Homestake Mining Company**

Project ID: 4500071369

Sample ID: SAG2-4

Locator:

ACZ Sample ID: **L64519-02**

Date Sampled: 02/26/21 11:28

Date Received: 03/02/21

Sample Matrix: Groundwater

Radium 226, dissolved

Prep Method:

M903.1

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Radium 226, dissolved	03/16/21 0:27		4.2	0.48	0.33	pCi/L	*	djc

Radium 228, dissolved

Prep Method:

M904.0

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Radium 228, dissolved	03/21/21 14:10		-0.25	0.9	2.2	pCi/L	*	cer

Thorium 230, dissolved

Prep Method:

ESM 4506

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Thorium 230, dissolved	03/21/21 16:22		2.55	2.4	3.6	pCi/L	*	djc



**Report Header Explanations**

<i>Batch</i>	A distinct set of samples analyzed at a specific time
<i>Error(+/-)</i>	Calculated sample specific uncertainty
<i>Found</i>	Value of the QC Type of interest
<i>Limit</i>	Upper limit for RPD, in %.
<i>LCL</i>	Lower Control Limit, in % (except for LCSS, mg/Kg)
<i>LLD</i>	Calculated sample specific Lower Limit of Detection
<i>PCN/SCN</i>	A number assigned to reagents/standards to trace to the manufacturer's certificate of analysis
<i>PQL</i>	Practical Quantitation Limit
<i>QC</i>	True Value of the Control Sample or the amount added to the Spike
<i>Rec</i>	Amount of the true value or spike added recovered, in % (except for LCSS, mg/Kg)
<i>RER</i>	Relative Error Ratio, calculation used for Dup. QC taking into account the error factor.
<i>RPD</i>	Relative Percent Difference, calculation used for Duplicate QC Types
<i>UCL</i>	Upper Control Limit, in % (except for LCSS, mg/Kg)
<i>Sample</i>	Value of the Sample of interest

**QC Sample Types**

<i>DUP</i>	Sample Duplicate	<i>MS/MSD</i>	Matrix Spike/Matrix Spike Duplicate
<i>LCSS</i>	Laboratory Control Sample - Soil	<i>PBS</i>	Prep Blank - Soil
<i>LCSW</i>	Laboratory Control Sample - Water	<i>PBW</i>	Prep Blank - Water

**QC Sample Type Explanations**

Blanks	Verifies that there is no or minimal contamination in the prep method procedure.
Control Samples	Verifies the accuracy of the method, including the prep procedure.
Duplicates	Verifies the precision of the instrument and/or method.
Matrix Spikes	Determines sample matrix interferences, if any.

**ACZ Qualifiers (Qual)**

H	Analysis exceeded method hold time.
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**Method Prefix Reference**

M	EPA methodology, including those under SDWA, CWA, and RCRA
SM	Standard Methods for the Examination of Water and Wastewater.
D	ASTM
RP	DOE
ESM	DOE/ESM

**Comments**

- (1) Solid matrices are reported on a dry weight basis.
- (2) Preparation method: "Method" indicates preparation defined in analytical method.
- (3) QC results calculated from raw data. Results may vary slightly if the rounded values are used in the calculations.
- (4) An asterisk in the "XQ" column indicates there is an extended qualifier and/or certification qualifier associated with the result.

For a complete list of ACZ's Extended Qualifiers, please click:

<https://aczk.com/wp-content/uploads/2019/04/Ext-Qual-List.pdf>



**Homestake Mining Company**

ACZ Project ID: **L64519**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

**Radium 226, dissolved**

M903.1

**Units: pCi/L**

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Error	LLD	Found	Error	LLD	Rec%	Lower	Upper	RPD/RER	Limit	Qual
<b>WG515604</b>																
WG515604PBW	PBW	03/16/21						.03	0.07	0.13			0.26			
WG515604LCSW	LCSW	03/16/21	PCN62879	20				23	0.69	0.14	115	43	148			
L64435-02DUP	DUP-RPD	03/16/21			0.06	0.09	0.1	.03	0.08	0.2				67	20	RG
L64435-02DUP	DUP-RER	03/16/21			0.06	0.09	0.1	.03	0.08	0.2				0.25	2	
L64507-01DUP	DUP-RPD	03/16/21			0.1	0.08	0.09	.11	0.1	0.21				10	20	
L64502-03MS	MS	03/16/21	PCN62879	40	0.16	0.1	0.1	36	1	0.14	90	43	148			

**Radium 228, dissolved**

M904.0

**Units: pCi/L**

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Error	LLD	Found	Error	LLD	Rec%	Lower	Upper	RPD/RER	Limit	Qual
<b>WG515791</b>																
WG515791PBW	PBW	03/21/21						.16	0.68	1.7			3.4			
L64507-01DUP	DUP-RER	03/21/21			0.51	0.97	2.6	-.34	0.94	2.3				0.63	2	
L64507-02MS	MS	03/21/21	PCN61541	9.11	0.71	0.92	2.3	8.1	1.2	2.2	81	47	123			
WG515791LCSW	LCSW	03/21/21	PCN61541	9.11				8.7	1.4	2.6	96	47	123			
L64507-01DUP	DUP-RPD	03/21/21			0.51	0.97	2.6	-.34	0.94	2.3				1000	20	RG
L64574-02DUP	DUP-RER	03/21/21			0.23	0.99	2.5	.32	0.8	1.9				0.07	2	
L64574-02DUP	DUP-RPD	03/21/21			0.23	0.99	2.5	.32	0.8	1.9				33	20	RG



Homestake Mining Company

ACZ Project ID: **L64519**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

Thorium 230, dissolved

ESM 4506

Units: pCi/L

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Error	LLD	Found	Error	LLD	Rec%	Lower	Upper	RPD/RER	Limit	Qual
<b>WG515903</b>																
WG515903LCSW	LCSW	03/21/21	PCN58726	200				217	30	0.84	109	91	126			
L64520-01DUP	DUP-RPD	03/22/21			1.01	0.59	0.77	1.44	0.7	0.86				35	20	RG
L64520-01DUP	DUP-RER	03/22/21			1.01	0.59	0.77	1.44	0.7	0.86				0.47	2	
L64522-01DUP	DUP-RPD	03/22/21			0.183	0.26	0.44	.806	0.46	0.61				126	20	RG
L64522-01DUP	DUP-RER	03/22/21			0.183	0.26	0.44	.806	0.46	0.61				1.18	2	
L64520-02MS	MS	03/22/21	PCN58726	200	0.554	0.55	0.87	208	27	0.69	104	91	126			
WG515903PBW	PBW	03/22/21						.864	0.49	0.56			1.12			



Homestake Mining Company

ACZ Project ID: **L64519**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
<b>L64519-01</b>	WG515604	Radium 226, dissolved	M903.1	D1	Sample required dilution due to matrix.
	WG515791	Radium 228, dissolved	M904.0	RG	Sample concentration is less than 5x LLD; RPD was not used for data validation. Replicate Error Ratio (RER) is less than 2. Precision judged to be in control.
	WG515903	Thorium 230, dissolved	ESM 4506	D1	Sample required dilution due to matrix.
			ESM 4506	RG	Sample concentration is less than 5x LLD; RPD was not used for data validation. Replicate Error Ratio (RER) is less than 2. Precision judged to be in control.
<b>L64519-02</b>	WG515604	Radium 226, dissolved	M903.1	D1	Sample required dilution due to matrix.
	WG515791	Radium 228, dissolved	M904.0	RG	Sample concentration is less than 5x LLD; RPD was not used for data validation. Replicate Error Ratio (RER) is less than 2. Precision judged to be in control.
	WG515903	Thorium 230, dissolved	ESM 4506	D1	Sample required dilution due to matrix.
			ESM 4506	RG	Sample concentration is less than 5x LLD; RPD was not used for data validation. Replicate Error Ratio (RER) is less than 2. Precision judged to be in control.



**Homestake Mining Company**

ACZ Project ID: **L64519**

Radiochemistry

The following parameters are not offered for certification or are not covered by NELAC certificate #ACZ.

Thorium 230, dissolved

ESM 4506



Homestake Mining Company  
4500071369

ACZ Project ID: L64519  
Date Received: 03/02/2021 12:19  
Received By:  
Date Printed: 3/3/2021

### Receipt Verification

	YES	NO	NA
1) Is a foreign soil permit included for applicable samples?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
2) Is the Chain of Custody form or other directive shipping papers present?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3) Does this project require special handling procedures such as CLP protocol?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
4) Are any samples NRC licensable material?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5) If samples are received past hold time, proceed with requested short hold time analyses?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6) Is the Chain of Custody form complete and accurate?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7) Were any changes made to the Chain of Custody form prior to ACZ receiving the samples?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

### Samples/Containers

	YES	NO	NA
8) Are all containers intact and with no leaks?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9) Are all labels on containers and are they intact and legible?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10) Do the sample labels and Chain of Custody form match for Sample ID, Date, and Time?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11) For preserved bottle types, was the pH checked and within limits? <sup>1</sup>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12) Is there sufficient sample volume to perform all requested work?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
13) Is the custody seal intact on all containers?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
14) Are samples that require zero headspace acceptable?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
15) Are all sample containers appropriate for analytical requirements?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
16) Is there an Hg-1631 trip blank present?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
17) Is there a VOA trip blank present?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
18) Were all samples received within hold time?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

NA indicates Not Applicable

### Chain of Custody Related Remarks

### Client Contact Remarks

### Shipping Containers

Cooler Id	Temp (°C)	Temp Criteria (°C)	Rad (µR/Hr)	Custody Seal Intact?
-----	-----	-----	-----	-----
6627	0.3	<=6.0	15	Yes

Was ice present in the shipment container(s)?

Yes - Wet ice was present in the shipment container(s).

Client must contact an ACZ Project Manager if analysis should not proceed for samples received outside of their thermal preservation acceptance criteria.



Homestake Mining Company  
4500071369

ACZ Project ID: L64519

Date Received: 03/02/2021 12:19

Received By:

Date Printed: 3/3/2021

<sup>1</sup> The preservation of the following bottle types is not checked at sample receipt: Orange (oil and grease), Purple (total cyanide), Pink (dissolved cyanide), Brown (arsenic speciation), Sterile (fecal coliform), EDTA (sulfite), HCl preserved vial (organics), Na<sub>2</sub>S<sub>2</sub>O<sub>3</sub> preserved vial (organics), and HG-1631 (total/dissolved mercury by method 1631).



**Report to:**

Name: Adam Arguella	Address: PO Box 98
Company: Homestake Mining Co.	Grain NM 87020
E-mail: aarguella@barrick.com	Telephone: 505-285-1041

**Copy of Report to:**

Name:		E-mail:
Company:		Telephone:

**Invoice to:**

Name: <i>same as Report to</i>	Address:
Company:	
E-mail:	Telephone:

**If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses?**

YES	<input checked="" type="checkbox"/>
NO	<input type="checkbox"/>

If "NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" is indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified.

**Are samples for SDWA Compliance Monitoring?**

Yes	<input type="checkbox"/>	No	<input checked="" type="checkbox"/>
-----	--------------------------	----	-------------------------------------

**If yes, please include state forms. Results will be reported to PQL for Colorado.**

Sampler's Name: Adrian Arzob Sampler's Site Information State NM Zip code 87030 Time Zone MT  
 \*Sampler's Signature: [Signature] \*I attest to the authenticity and validity of this sample. I understand that intentionally mislabeling the time/date/location or tampering with the sample in anyway, is considered fraud and punishable by State Law.

\*I attest to the authenticity and validity of this sample. I understand that intentionally mislabeling the time/date/location or tampering with the sample in anyway, is considered fraud and punishable by State Law.

## PROJECT INFORMATION

## ANALYSES REQUESTED (attach list or use quote number)

[illegible]

Matrix SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

## REMARKS

Please refer to ACZ's terms & conditions located on the reverse side of this COC.

**Please refer to ACZ's terms & conditions located on the reverse side of this COC.**

RELINQUISHED BY:	DATE:TIME	RECEIVED BY:	DATE:TIME
<i>John Galt</i>	2/2/21 1730	<i>JJ</i>	2/2/21 12:15

FRMAD050.06.14.14

White - Return with sample.      Yellow - Retain for your records.



March 25, 2021

Report to:  
Adam Arguello  
Hydro-Engineering

Bill to:  
Adam Arguello  
Homestake Mining Company  
P.O. Box 98  
Grants, NM 87020

Project ID: 4500071369  
ACZ Project ID: L64520

Adam Arguello:

Enclosed are the analytical results for sample(s) submitted to ACZ Laboratories, Inc. (ACZ) on March 02, 2021. This project has been assigned to ACZ's project number, L64520. Please reference this number in all future inquiries.

All analyses were performed according to ACZ's Quality Assurance Plan. The enclosed results relate only to the samples received under L64520. Each section of this report has been reviewed and approved by the appropriate Laboratory Supervisor, or a qualified substitute.

Except as noted, the test results for the methods and parameters listed on ACZ's current NELAC certificate letter (#ACZ) meet all requirements of NELAC.

This report shall be used or copied only in its entirety. ACZ is not responsible for the consequences arising from the use of a partial report.

All samples and sub-samples associated with this project will be disposed of after April 24, 2021. If the samples are determined to be hazardous, additional charges apply for disposal (typically \$11/sample). If you would like the samples to be held longer than ACZ's stated policy or to be returned, please contact your Project Manager or Customer Service Representative for further details and associated costs. ACZ retains analytical raw data reports for ten years.

If you have any questions or other needs, please contact your Project Manager.



Scott Habermehl has reviewed  
and approved this report.





**Homestake Mining Company**

Project ID: 4500071369

Sample ID: SAG2-1

ACZ Sample ID: **L64520-01**

Date Sampled: 02/26/21 15:27

Date Received: 03/02/21

Sample Matrix: Groundwater

## Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, dissolved	M200.7 ICP	1	176		*	mg/L	0.1	0.5	03/10/21 15:44	jlw
Iron, dissolved	M200.7 ICP	1	<0.06	U	*	mg/L	0.06	0.15	03/10/21 15:44	jlw
Magnesium, dissolved	M200.7 ICP	1	46.0			mg/L	0.2	1	03/10/21 15:44	jlw
Manganese, dissolved	M200.7 ICP	1	0.046	B	*	mg/L	0.01	0.05	03/10/21 15:44	jlw
Molybdenum, dissolved	M200.8 ICP-MS	1	0.00211			mg/L	0.0002	0.0005	03/10/21 19:05	bsu
Potassium, dissolved	M200.7 ICP	1	4.10			mg/L	0.2	1	03/10/21 15:44	jlw
Selenium, dissolved	M200.8 ICP-MS	1	0.00613			mg/L	0.0001	0.00025	03/10/21 19:05	bsu
Sodium, dissolved	M200.7 ICP	1	65.3			mg/L	0.2	1	03/10/21 15:44	jlw
Uranium, dissolved	M200.8 ICP-MS	1	0.00705			mg/L	0.0001	0.0005	03/10/21 19:05	bsu
Vanadium, dissolved	M200.8 ICP-MS	1	<0.0005	U		mg/L	0.0005	0.002	03/10/21 19:05	bsu

## Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Alkalinity as CaCO <sub>3</sub>	SM2320B - Titration									
Bicarbonate as CaCO <sub>3</sub>		1	261			mg/L	2	20	03/11/21 0:00	eep
Carbonate as CaCO <sub>3</sub>		1	<2	U		mg/L	2	20	03/11/21 0:00	eep
Hydroxide as CaCO <sub>3</sub>		1	<2	U		mg/L	2	20	03/11/21 0:00	eep
Total Alkalinity		1	261			mg/L	2	20	03/11/21 0:00	eep
Carbon, dissolved organic (DOC)	SM5310B	1	2.2	B		mg/L	1	5	03/17/21 19:08	ttg
Chloride	SM4500Cl-E	1	54.0		*	mg/L	0.5	2	03/23/21 17:10	syw
Hardness as CaCO <sub>3</sub> (dissolved)	SM2340B - Calculation		629			mg/L	0.2	5	03/25/21 0:00	calc
Nitrate/Nitrite as N	M353.2 - H <sub>2</sub> SO <sub>4</sub> preserved	1	2.31		*	mg/L	0.02	0.1	03/17/21 23:37	pjb
Nitrogen, ammonia	M350.1 Auto Salicylate w/gas diffusion	1	<0.05	U	*	mg/L	0.05	0.2	03/18/21 17:18	syw
Residue, Filterable (TDS) @180C	SM2540C	1	978			mg/L	20	40	03/02/21 16:17	jck
Sulfate	D516-02/-07/-11 - Turbidimetric	20	408		*	mg/L	20	100	03/22/21 17:31	syw
Sulfide as S	SM4500S2-D	1	<0.02	U		mg/L	0.02	0.1	03/02/21 18:59	eep



**Homestake Mining Company**

Project ID: 4500071369

Sample ID: SAG2-2

ACZ Sample ID: **L64520-02**

Date Sampled: 02/26/21 17:23

Date Received: 03/02/21

Sample Matrix: Groundwater

## Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, dissolved	M200.7 ICP	1	172		*	mg/L	0.1	0.5	03/10/21 15:48	jlw
Iron, dissolved	M200.7 ICP	1	<0.06	U		mg/L	0.06	0.15	03/10/21 15:48	jlw
Magnesium, dissolved	M200.7 ICP	1	45.6			mg/L	0.2	1	03/10/21 15:48	jlw
Manganese, dissolved	M200.7 ICP	1	0.053			mg/L	0.01	0.05	03/10/21 15:48	jlw
Molybdenum, dissolved	M200.8 ICP-MS	1	0.00276			mg/L	0.0002	0.0005	03/10/21 19:14	bsu
Potassium, dissolved	M200.7 ICP	1	4.01			mg/L	0.2	1	03/10/21 15:48	jlw
Selenium, dissolved	M200.8 ICP-MS	1	0.00582			mg/L	0.0001	0.00025	03/10/21 19:14	bsu
Sodium, dissolved	M200.7 ICP	1	63.6			mg/L	0.2	1	03/10/21 15:48	jlw
Uranium, dissolved	M200.8 ICP-MS	1	0.00703			mg/L	0.0001	0.0005	03/10/21 19:14	bsu
Vanadium, dissolved	M200.8 ICP-MS	1	<0.0005	U		mg/L	0.0005	0.002	03/10/21 19:14	bsu

## Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Alkalinity as CaCO <sub>3</sub>	SM2320B - Titration									
Bicarbonate as CaCO <sub>3</sub>		1	266			mg/L	2	20	03/11/21 0:00	eep
Carbonate as CaCO <sub>3</sub>		1	<2	U		mg/L	2	20	03/11/21 0:00	eep
Hydroxide as CaCO <sub>3</sub>		1	<2	U		mg/L	2	20	03/11/21 0:00	eep
Total Alkalinity		1	266			mg/L	2	20	03/11/21 0:00	eep
Carbon, dissolved organic (DOC)	SM5310B	1	3.2	B		mg/L	1	5	03/17/21 19:20	ttg
Chloride	SM4500Cl-E	1	55.6		*	mg/L	0.5	2	03/23/21 17:10	syw
Hardness as CaCO <sub>3</sub> (dissolved)	SM2340B - Calculation		617			mg/L	0.2	5	03/25/21 0:00	calc
Nitrate/Nitrite as N	M353.2 - H <sub>2</sub> SO <sub>4</sub> preserved	2	2.18		*	mg/L	0.04	0.2	03/18/21 0:08	pjb
Nitrogen, ammonia	M350.1 Auto Salicylate w/gas diffusion	1	<0.05	U	*	mg/L	0.05	0.2	03/18/21 17:21	syw
Residue, Filterable (TDS) @180C	SM2540C	1	984		*	mg/L	20	40	03/02/21 19:47	jck
Sulfate	D516-02/-07/-11 - Turbidimetric	20	410		*	mg/L	20	100	03/22/21 17:31	syw
Sulfide as S	SM4500S2-D	1	<0.02	U		mg/L	0.02	0.1	03/02/21 19:05	eep



**Report Header Explanations**

<i>Batch</i>	A distinct set of samples analyzed at a specific time
<i>Found</i>	Value of the QC Type of interest
<i>Limit</i>	Upper limit for RPD, in %.
<i>Lower</i>	Lower Recovery Limit, in % (except for LCSS, mg/Kg)
<i>MDL</i>	Method Detection Limit. Same as Minimum Reporting Limit unless omitted or equal to the PQL (see comment #5). Allows for instrument and annual fluctuations.
<i>PCN/SCN</i>	A number assigned to reagents/standards to trace to the manufacturer's certificate of analysis
<i>PQL</i>	Practical Quantitation Limit. Synonymous with the EPA term "minimum level".
<i>QC</i>	True Value of the Control Sample or the amount added to the Spike
<i>Rec</i>	Recovered amount of the true value or spike added, in % (except for LCSS, mg/Kg)
<i>RPD</i>	Relative Percent Difference, calculation used for Duplicate QC Types
<i>Upper</i>	Upper Recovery Limit, in % (except for LCSS, mg/Kg)
<i>Sample</i>	Value of the Sample of interest

**QC Sample Types**

<i>AS</i>	Analytical Spike (Post Digestion)	<i>LCSWD</i>	Laboratory Control Sample - Water Duplicate
<i>ASD</i>	Analytical Spike (Post Digestion) Duplicate	<i>LFB</i>	Laboratory Fortified Blank
<i>CCB</i>	Continuing Calibration Blank	<i>LFM</i>	Laboratory Fortified Matrix
<i>CCV</i>	Continuing Calibration Verification standard	<i>LFMD</i>	Laboratory Fortified Matrix Duplicate
<i>DUP</i>	Sample Duplicate	<i>LRB</i>	Laboratory Reagent Blank
<i>ICB</i>	Initial Calibration Blank	<i>MS</i>	Matrix Spike
<i>ICV</i>	Initial Calibration Verification standard	<i>MSD</i>	Matrix Spike Duplicate
<i>ICSAB</i>	Inter-element Correction Standard - A plus B solutions	<i>PBS</i>	Prep Blank - Soil
<i>LCSS</i>	Laboratory Control Sample - Soil	<i>PBW</i>	Prep Blank - Water
<i>LCSSD</i>	Laboratory Control Sample - Soil Duplicate	<i>PQV</i>	Practical Quantitation Verification standard
<i>LCSW</i>	Laboratory Control Sample - Water	<i>SDL</i>	Serial Dilution

**QC Sample Type Explanations**

Blanks	Verifies that there is no or minimal contamination in the prep method or calibration procedure.
Control Samples	Verifies the accuracy of the method, including the prep procedure.
Duplicates	Verifies the precision of the instrument and/or method.
Spikes/Fortified Matrix	Determines sample matrix interferences, if any.
Standard	Verifies the validity of the calibration.

**ACZ Qualifiers (Qual)**

B	Analyte concentration detected at a value between MDL and PQL. The associated value is an estimated quantity.
H	Analysis exceeded method hold time. pH is a field test with an immediate hold time.
L	Target analyte response was below the laboratory defined negative threshold.
U	The material was analyzed for, but was not detected above the level of the associated value. The associated value is either the sample quantitation limit or the sample detection limit.

**Method References**

(1)	EPA 600/4-83-020. Methods for Chemical Analysis of Water and Wastes, March 1983.
(2)	EPA 600/R-93-100. Methods for the Determination of Inorganic Substances in Environmental Samples, August 1993.
(3)	EPA 600/R-94-111. Methods for the Determination of Metals in Environmental Samples - Supplement I, May 1994.
(4)	EPA SW-846. Test Methods for Evaluating Solid Waste.
(5)	Standard Methods for the Examination of Water and Wastewater.

**Comments**

(1)	QC results calculated from raw data. Results may vary slightly if the rounded values are used in the calculations.
(2)	Soil, Sludge, and Plant matrices for Inorganic analyses are reported on a dry weight basis.
(3)	Animal matrices for Inorganic analyses are reported on an "as received" basis.
(4)	An asterisk in the "XQ" column indicates there is an extended qualifier and/or certification qualifier associated with the result.
(5)	If the MDL equals the PQL or the MDL column is omitted, the PQL is the reporting limit.

For a complete list of ACZ's Extended Qualifiers, please click:

<https://acz.com/wp-content/uploads/2019/04/Ext-Qual-List.pdf>



**Homestake Mining Company**

ACZ Project ID: **L64520**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

**Alkalinity as CaCO3**

SM2320B - Titration

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515637</b>													
WG515637PBW1	PBW	03/10/21 20:56				U	mg/L		-20	20			
WG515637LCSW3	LCSW	03/10/21 21:16	WC210305-1	820.0001		771.2	mg/L	94	90	110			
WG515637LCSW6	LCSW	03/11/21 0:08	WC210305-1	820.0001		780.7	mg/L	95	90	110			
WG515637PBW2	PBW	03/11/21 0:16				3.1	mg/L		-20	20			
L64568-01DUP	DUP	03/11/21 2:57			376	377.3	mg/L				0	20	
WG515637LCSW9	LCSW	03/11/21 3:16	WC210305-1	820.0001		780	mg/L	95	90	110			
WG515637PBW3	PBW	03/11/21 3:23				3.2	mg/L		-20	20			
WG515637LCSW12	LCSW	03/11/21 7:18	WC210305-1	820.0001		771.6	mg/L	94	90	110			
WG515637PBW4	PBW	03/11/21 7:25				3.2	mg/L		-20	20			
WG515637LCSW15	LCSW	03/11/21 10:39	WC210305-1	820.0001		797.4	mg/L	97	90	110			

**Calcium, dissolved**

M200.7 ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515587</b>													
WG515587ICV	ICV	03/10/21 14:40	II210219-1	100		97.93	mg/L	98	95	105			
WG515587ICB	ICB	03/10/21 14:46				U	mg/L		-0.3	0.3			
WG515587LFB	LFB	03/10/21 14:59	II210301-2	68.00934		67.56	mg/L	99	85	115			
L64518-02AS	AS	03/10/21 15:25	II210301-2	68.00934	402	450.6	mg/L	71	85	115			M3
L64518-02ASD	ASD	03/10/21 15:28	II210301-2	68.00934	402	445.2	mg/L	64	85	115	1	20	M3
L64607-02AS	AS	03/10/21 16:17	II210301-2	68.00934	300	351	mg/L	75	85	115			M3
L64607-02ASD	ASD	03/10/21 16:20	II210301-2	68.00934	300	352.4	mg/L	77	85	115	0	20	M3

**Carbon, dissolved organic (DOC)**

SM5310B

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG516007</b>													
WG516007LFB	LFB	03/17/21 17:36	WI210128-1	50		46.5	mg/L	93	90	110			
L64519-01DUP	DUP	03/17/21 18:27			32.1	32.4	mg/L				1	20	
L64519-02AS	AS	03/17/21 18:54	WI210128-1	50	12.5	59.4	mg/L	94	90	110			

**Chloride**

SM4500CI-E

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG516323</b>													
WG516323ICB	ICB	03/23/21 16:38				U	mg/L		-1.5	1.5			
WG516323ICV	ICV	03/23/21 16:38	WI200506-2	55.055		59.14	mg/L	107	90	110			
WG516323LFB1	LFB	03/23/21 17:08	WI200327-3	30.03		31.12	mg/L	104	90	110			
L64520-01AS	AS	03/23/21 17:10	WI200327-3	30.03	54	78.99	mg/L	83	90	110			M2
L64520-02DUP	DUP	03/23/21 17:10			55.6	53.52	mg/L				4	20	
WG516323LFB2	LFB	03/23/21 17:12	WI200327-3	30.03		31.48	mg/L	105	90	110			



**Homestake Mining Company**

ACZ Project ID: **L64520**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

**Iron, dissolved**

M200.7 ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515587</b>													
WG515587ICV	ICV	03/10/21 14:40	II210219-1	2		1.934	mg/L	97	95	105			
WG515587ICB	ICB	03/10/21 14:46				U	mg/L		-0.18	0.18			
WG515587LFB	LFB	03/10/21 14:59	II210301-2	1.0018		.978	mg/L	98	85	115			
L64518-02AS	AS	03/10/21 15:25	II210301-2	1.0018	1.94	2.771	mg/L	83	85	115			M2
L64518-02ASD	ASD	03/10/21 15:28	II210301-2	1.0018	1.94	2.761	mg/L	82	85	115	0	20	M2
L64607-02AS	AS	03/10/21 16:17	II210301-2	1.0018	U	1.02	mg/L	102	85	115			
L64607-02ASD	ASD	03/10/21 16:20	II210301-2	1.0018	U	.983	mg/L	98	85	115	4	20	

**Magnesium, dissolved**

M200.7 ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515587</b>													
WG515587ICV	ICV	03/10/21 14:40	II210219-1	100		97.74	mg/L	98	95	105			
WG515587ICB	ICB	03/10/21 14:46				U	mg/L		-0.6	0.6			
WG515587LFB	LFB	03/10/21 14:59	II210301-2	50.00226		49.29	mg/L	99	85	115			
L64518-02AS	AS	03/10/21 15:25	II210301-2	50.00226	63.1	110.4	mg/L	95	85	115			
L64518-02ASD	ASD	03/10/21 15:28	II210301-2	50.00226	63.1	109.3	mg/L	92	85	115	1	20	
L64607-02AS	AS	03/10/21 16:17	II210301-2	50.00226	35.6	83.78	mg/L	96	85	115			
L64607-02ASD	ASD	03/10/21 16:20	II210301-2	50.00226	35.6	83.44	mg/L	96	85	115	0	20	

**Manganese, dissolved**

M200.7 ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515587</b>													
WG515587ICV	ICV	03/10/21 14:40	II210219-1	2		1.937	mg/L	97	95	105			
WG515587ICB	ICB	03/10/21 14:46				U	mg/L		-0.03	0.03			
WG515587LFB	LFB	03/10/21 14:59	II210301-2	.5005		.47	mg/L	94	85	115			
L64518-02AS	AS	03/10/21 15:25	II210301-2	.5005	3.66	3.928	mg/L	54	85	115			M3
L64518-02ASD	ASD	03/10/21 15:28	II210301-2	.5005	3.66	3.886	mg/L	45	85	115	1	20	M3
L64607-02AS	AS	03/10/21 16:17	II210301-2	.5005	.048	.52	mg/L	94	85	115			
L64607-02ASD	ASD	03/10/21 16:20	II210301-2	.5005	.048	.517	mg/L	94	85	115	1	20	

**Molybdenum, dissolved**

M200.8 ICP-MS

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515624</b>													
WG515624ICV	ICV	03/10/21 18:28	MS210115-2	.01992		.01995	mg/L	100	90	110			
WG515624ICB	ICB	03/10/21 18:30				U	mg/L		-0.00044	0.00044			
WG515624LFB	LFB	03/10/21 18:32	MS210304-2	.0501		.05001	mg/L	100	85	115			
L64520-01AS	AS	03/10/21 19:07	MS210304-2	.0501	.00211	.05274	mg/L	101	70	130			
L64520-01ASD	ASD	03/10/21 19:13	MS210304-2	.0501	.00211	.0534	mg/L	102	70	130	1	20	



**Homestake Mining Company**

ACZ Project ID: **L64520**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

**Nitrate/Nitrite as N**

M353.2 - H2SO4 preserved

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG516017</b>													
WG516017ICV	ICV	03/17/21 21:45	WI210302-17	2.416		2.335	mg/L	97	90	110			
WG516017ICB	ICB	03/17/21 21:46				U	mg/L		-0.02	0.02			
<b>WG516019</b>													
WG516019LFB	LFB	03/17/21 23:18	WI201001-11	2		2.03	mg/L	102	90	110			
L64502-01AS	AS	03/17/21 23:21	WI201001-11	2	U	2.12	mg/L	106	90	110			
L64502-02DUP	DUP	03/17/21 23:23			U	U	mg/L				0	20	RA
L64521-01DUP	DUP	03/17/21 23:42			U	U	mg/L				0	20	RA
L64520-02AS	AS	03/18/21 0:09	WI201001-11	4	2.18	6.337	mg/L	104	90	110			

**Nitrogen, ammonia**

M350.1 Auto Salicylate w/gas diffusion

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG516078</b>													
WG516078ICV	ICV	03/18/21 17:11	WI210310-5	11.988		12.637	mg/L	105	90	110			
WG516078ICB	ICB	03/18/21 17:12				U	mg/L		-0.05	0.05			
L64519-02AS	AS	03/18/21 17:17	WI210310-4	10	.786	10.738	mg/L	100	90	110			
L64520-01DUP	DUP	03/18/21 17:19			U	U	mg/L				0	20	RA
WG516078LFB2	LFB	03/18/21 17:56	WI210310-4	10		9.822	mg/L	98	90	110			
WG516078LFB1	LFB	03/18/21 18:18	WI210310-4	10		9.584	mg/L	96	90	110			

**Potassium, dissolved**

M200.7 ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515587</b>													
WG515587ICV	ICV	03/10/21 14:40	II210219-1	20		19.64	mg/L	98	95	105			
WG515587ICB	ICB	03/10/21 14:46				U	mg/L		-0.6	0.6			
WG515587LFB	LFB	03/10/21 14:59	II210301-2	99.97791		98.89	mg/L	99	85	115			
L64518-02AS	AS	03/10/21 15:25	II210301-2	99.97791	3.19	106.7	mg/L	104	85	115			
L64518-02ASD	ASD	03/10/21 15:28	II210301-2	99.97791	3.19	104.8	mg/L	102	85	115	2	20	
L64607-02AS	AS	03/10/21 16:17	II210301-2	99.97791	5.65	107.8	mg/L	102	85	115			
L64607-02ASD	ASD	03/10/21 16:20	II210301-2	99.97791	5.65	106.5	mg/L	101	85	115	1	20	

**Residue, Filterable (TDS) @180C**

SM2540C

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515186</b>													
WG515186PBW	PBW	03/02/21 15:20				U	mg/L		-20	20			
WG515186LCSW	LCSW	03/02/21 15:22	PCN62451	1000		992	mg/L	99	80	120			
L64520-01DUP	DUP	03/02/21 16:20			978	978	mg/L				0	10	
<b>WG515198</b>													
WG515198PBW	PBW	03/02/21 19:00				U	mg/L		-20	20			
WG515198LCSW	LCSW	03/02/21 19:02	PCN62451	1000		1004	mg/L	100	80	120			
L64516-08DUP	DUP	03/02/21 19:31			U	U	mg/L				0	10	RA



**Homestake Mining Company**

ACZ Project ID: **L64520**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

**Selenium, dissolved**

M200.8 ICP-MS

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515624</b>													
WG515624ICV	ICV	03/10/21 18:28	MS210115-2	.05		.05099	mg/L	102	90	110			
WG515624ICB	ICB	03/10/21 18:30				.00011	mg/L		-0.00022	0.00022			
WG515624LFB	LFB	03/10/21 18:32	MS210304-2	.05		.04935	mg/L	99	85	115			
L64520-01AS	AS	03/10/21 19:07	MS210304-2	.05	.00613	.05769	mg/L	103	70	130			
L64520-01ASD	ASD	03/10/21 19:13	MS210304-2	.05	.00613	.05807	mg/L	104	70	130	1	20	

**Sodium, dissolved**

M200.7 ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515587</b>													
WG515587ICV	ICV	03/10/21 14:40	II210219-1	100		96.82	mg/L	97	95	105			
WG515587ICB	ICB	03/10/21 14:46				U	mg/L		-0.6	0.6			
WG515587LFB	LFB	03/10/21 14:59	II210301-2	100.0235		97.68	mg/L	98	85	115			
L64518-02AS	AS	03/10/21 15:25	II210301-2	100.0235	72.8	170	mg/L	97	85	115			
L64518-02ASD	ASD	03/10/21 15:28	II210301-2	100.0235	72.8	168.5	mg/L	96	85	115	1	20	
L64607-02AS	AS	03/10/21 16:17	II210301-2	100.0235	56.3	154.5	mg/L	98	85	115			
L64607-02ASD	ASD	03/10/21 16:20	II210301-2	100.0235	56.3	153.8	mg/L	97	85	115	0	20	

**Sulfate**

D516-02/-07/-11 - Turbidimetric

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG516251</b>													
WG516251ICB	ICB	03/22/21 13:18				U	mg/L		-3	3			
WG516251ICV	ICV	03/22/21 13:18	WI210317-2	20		20.8	mg/L	104	90	110			
WG516251LFB	LFB	03/22/21 16:39	WI210105-3	10		10	mg/L	100	90	110			
L60987-30DUP	DUP	03/22/21 16:39			U	U	mg/L				0	20	RA
L60988-30AS	AS	03/22/21 16:39	WI210105-3	10	19.9	30.1	mg/L	102	90	110			

**Sulfide as S**

SM4500S2-D

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515196</b>													
WG515196ICV	ICV	03/02/21 17:23	WC210302-3	.348		.338	mg/L	97	90	110			
WG515196ICB	ICB	03/02/21 17:28				U	mg/L		-0.05	0.05			
WG515196LFB	LFB	03/02/21 17:34	WC210302-6	.21956		.24	mg/L	109	80	120			
L64522-01AS	AS	03/02/21 19:28	WC210302-6	.21956	U	.259	mg/L	118	75	125			
L64522-01ASD	ASD	03/02/21 19:33	WC210302-6	.21956	U	.262	mg/L	119	75	125	1	20	

**Uranium, dissolved**

M200.8 ICP-MS

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515624</b>													
WG515624ICV	ICV	03/10/21 18:28	MS210115-2	.05		.05053	mg/L	101	90	110			
WG515624ICB	ICB	03/10/21 18:30				U	mg/L		-0.00022	0.00022			
WG515624LFB	LFB	03/10/21 18:32	MS210304-2	.05		.04928	mg/L	99	85	115			
L64520-01AS	AS	03/10/21 19:07	MS210304-2	.05	.00705	.05795	mg/L	102	70	130			
L64520-01ASD	ASD	03/10/21 19:13	MS210304-2	.05	.00705	.05965	mg/L	105	70	130	3	20	



Homestake Mining Company

ACZ Project ID: **L64520**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

**Vanadium, dissolved**

M200.8 ICP-MS

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515624</b>													
WG515624ICV	ICV	03/10/21 18:28	MS210115-2	.05		.05038	mg/L	101	90	110			
WG515624ICB	ICB	03/10/21 18:30				U	mg/L		-0.0011	0.0011			
WG515624LFB	LFB	03/10/21 18:32	MS210304-2	.05		.04914	mg/L	98	85	115			
L64520-01AS	AS	03/10/21 19:07	MS210304-2	.05	U	.04857	mg/L	97	70	130			
L64520-01ASD	ASD	03/10/21 19:13	MS210304-2	.05	U	.0501	mg/L	100	70	130	3	20	



Homestake Mining Company

ACZ Project ID: **L64520**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
<b>L64520-01</b>	WG515587	Calcium, dissolved	M200.7 ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG516323	Chloride	SM4500Cl-E	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
	WG515587	Iron, dissolved	M200.7 ICP	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
		Manganese, dissolved	M200.7 ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG516019	Nitrate/Nitrite as N	M353.2 - H2SO4 preserved	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG516078	Nitrogen, ammonia	M350.1 Auto Salicylate w/gas diffusion	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG516251	Sulfate	D516-02/-07/-11 - Turbidimetric	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
<b>L64520-02</b>	WG515587	Calcium, dissolved	M200.7 ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG516323	Chloride	SM4500Cl-E	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
	WG516019	Nitrate/Nitrite as N	M353.2 - H2SO4 preserved	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG516078	Nitrogen, ammonia	M350.1 Auto Salicylate w/gas diffusion	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG515198	Residue, Filterable (TDS) @180C	SM2540C	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
			SM2540C	RO	The duplicate originally assigned to this sample was not used for precision assessment because residue density did not meet method limits. Another duplicate in the batch was used to assess precision. Method required duplicate frequency was not met.
	WG516251	Sulfate	D516-02/-07/-11 - Turbidimetric	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).



**Homestake Mining Company**

Project ID: 4500071369

Sample ID: SAG2-1

Locator:

ACZ Sample ID: **L64520-01**

Date Sampled: 02/26/21 15:27

Date Received: 03/02/21

Sample Matrix: Groundwater

Radium 226, dissolved

Prep Method:

M903.1

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Radium 226, dissolved	03/23/21 0:07		0.44	0.23	0.35	pCi/L		amk

Radium 228, dissolved

Prep Method:

M904.0

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Radium 228, dissolved	03/21/21 14:10		0.78	0.81	2	pCi/L	*	cer

Thorium 230, dissolved

Prep Method:

ESM 4506

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Thorium 230, dissolved	03/21/21 16:22		1.01	0.59	0.77	pCi/L	*	djc



**Homestake Mining Company**

Project ID: 4500071369

Sample ID: SAG2-2

Locator:

ACZ Sample ID: **L64520-02**

Date Sampled: 02/26/21 17:23

Date Received: 03/02/21

Sample Matrix: Groundwater

Radium 226, dissolved

Prep Method:

M903.1

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Radium 226, dissolved	03/23/21 0:10		0.22	0.13	0.09	pCi/L		amk

Radium 228, dissolved

Prep Method:

M904.0

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Radium 228, dissolved	03/21/21 16:36		0.55	0.57	1.4	pCi/L	*	cer

Thorium 230, dissolved

Prep Method:

ESM 4506

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Thorium 230, dissolved	03/22/21 7:02		0.554	0.55	0.87	pCi/L	*	djc



**Report Header Explanations**

<i>Batch</i>	A distinct set of samples analyzed at a specific time
<i>Error(+/-)</i>	Calculated sample specific uncertainty
<i>Found</i>	Value of the QC Type of interest
<i>Limit</i>	Upper limit for RPD, in %.
<i>LCL</i>	Lower Control Limit, in % (except for LCSS, mg/Kg)
<i>LLD</i>	Calculated sample specific Lower Limit of Detection
<i>PCN/SCN</i>	A number assigned to reagents/standards to trace to the manufacturer's certificate of analysis
<i>PQL</i>	Practical Quantitation Limit
<i>QC</i>	True Value of the Control Sample or the amount added to the Spike
<i>Rec</i>	Amount of the true value or spike added recovered, in % (except for LCSS, mg/Kg)
<i>RER</i>	Relative Error Ratio, calculation used for Dup. QC taking into account the error factor.
<i>RPD</i>	Relative Percent Difference, calculation used for Duplicate QC Types
<i>UCL</i>	Upper Control Limit, in % (except for LCSS, mg/Kg)
<i>Sample</i>	Value of the Sample of interest

**QC Sample Types**

<i>DUP</i>	Sample Duplicate	<i>MS/MSD</i>	Matrix Spike/Matrix Spike Duplicate
<i>LCSS</i>	Laboratory Control Sample - Soil	<i>PBS</i>	Prep Blank - Soil
<i>LCSW</i>	Laboratory Control Sample - Water	<i>PBW</i>	Prep Blank - Water

**QC Sample Type Explanations**

Blanks	Verifies that there is no or minimal contamination in the prep method procedure.
Control Samples	Verifies the accuracy of the method, including the prep procedure.
Duplicates	Verifies the precision of the instrument and/or method.
Matrix Spikes	Determines sample matrix interferences, if any.

**ACZ Qualifiers (Qual)**

H	Analysis exceeded method hold time.
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**Method Prefix Reference**

M	EPA methodology, including those under SDWA, CWA, and RCRA
SM	Standard Methods for the Examination of Water and Wastewater.
D	ASTM
RP	DOE
ESM	DOE/ESM

**Comments**

- (1) Solid matrices are reported on a dry weight basis.
- (2) Preparation method: "Method" indicates preparation defined in analytical method.
- (3) QC results calculated from raw data. Results may vary slightly if the rounded values are used in the calculations.
- (4) An asterisk in the "XQ" column indicates there is an extended qualifier and/or certification qualifier associated with the result.

For a complete list of ACZ's Extended Qualifiers, please click:

<https://aczk.com/wp-content/uploads/2019/04/Ext-Qual-List.pdf>



**Homestake Mining Company**

ACZ Project ID: **L64520**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

**Radium 226, dissolved**

M903.1

**Units: pCi/L**

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Error	LLD	Found	Error	LLD	Rec%	Lower	Upper	RPD/RER	Limit	Qual
<b>WG515994</b>																
WG515994PBW	PBW	03/23/21						.16	0.1	0.09			0.18			
WG515994LCSW	LCSW	03/23/21	PCN62879	20				24	0.69	0.15	120	43	148			
L64520-01DUP	DUP-RPD	03/23/21			0.44	0.23	0.35	.46	0.17	0.23				4	20	
L64520-02MS	MS	03/23/21	PCN62879	20	0.22	0.13	0.09	24	0.72	0.14	119	43	148			
L64581-01DUP	DUP-RER	03/23/21			0.13	0.12	0.26	.04	0.09	0.18				0.6	2	
L64581-01DUP	DUP-RPD	03/23/21			0.13	0.12	0.26	.04	0.09	0.18				106	20	RG

**Radium 228, dissolved**

M904.0

**Units: pCi/L**

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Error	LLD	Found	Error	LLD	Rec%	Lower	Upper	RPD/RER	Limit	Qual
<b>WG515791</b>																
WG515791PBW	PBW	03/21/21						.16	0.68	1.7			3.4			
L64507-01DUP	DUP-RER	03/21/21			0.51	0.97	2.6	-.34	0.94	2.3				0.63	2	
L64507-02MS	MS	03/21/21	PCN61541	9.11	0.71	0.92	2.3	8.1	1.2	2.2	81	47	123			
WG515791LCSW	LCSW	03/21/21	PCN61541	9.11				8.7	1.4	2.6	96	47	123			
L64507-01DUP	DUP-RPD	03/21/21			0.51	0.97	2.6	-.34	0.94	2.3				1000	20	RG
L64574-02DUP	DUP-RER	03/21/21			0.23	0.99	2.5	.32	0.8	1.9				0.07	2	
L64574-02DUP	DUP-RPD	03/21/21			0.23	0.99	2.5	.32	0.8	1.9				33	20	RG



Homestake Mining Company

ACZ Project ID: **L64520**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

Thorium 230, dissolved

ESM 4506

Units: pCi/L

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Error	LLD	Found	Error	LLD	Rec%	Lower	Upper	RPD/RER	Limit	Qual
<b>WG515903</b>																
WG515903LCSW	LCSW	03/21/21	PCN58726	200				217	30	0.84	109	91	126			
L64520-01DUP	DUP-RPD	03/22/21			1.01	0.59	0.77	1.44	0.7	0.86				35	20	RG
L64520-01DUP	DUP-RER	03/22/21			1.01	0.59	0.77	1.44	0.7	0.86				0.47	2	
L64522-01DUP	DUP-RPD	03/22/21			0.183	0.26	0.44	.806	0.46	0.61				126	20	RG
L64522-01DUP	DUP-RER	03/22/21			0.183	0.26	0.44	.806	0.46	0.61				1.18	2	
L64520-02MS	MS	03/22/21	PCN58726	200	0.554	0.55	0.87	208	27	0.69	104	91	126			
WG515903PBW	PBW	03/22/21						.864	0.49	0.56			1.12			



Homestake Mining Company

ACZ Project ID: **L64520**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
<b>L64520-01</b>	WG515791	Radium 228, dissolved	M904.0	RG	Sample concentration is less than 5x LLD; RPD was not used for data validation. Replicate Error Ratio (RER) is less than 2. Precision judged to be in control.
	WG515903	Thorium 230, dissolved	ESM 4506	RG	Sample concentration is less than 5x LLD; RPD was not used for data validation. Replicate Error Ratio (RER) is less than 2. Precision judged to be in control.
<b>L64520-02</b>	WG515791	Radium 228, dissolved	M904.0	RG	Sample concentration is less than 5x LLD; RPD was not used for data validation. Replicate Error Ratio (RER) is less than 2. Precision judged to be in control.
	WG515903	Thorium 230, dissolved	ESM 4506	RG	Sample concentration is less than 5x LLD; RPD was not used for data validation. Replicate Error Ratio (RER) is less than 2. Precision judged to be in control.



**Homestake Mining Company**

ACZ Project ID: **L64520**

Radiochemistry

The following parameters are not offered for certification or are not covered by NELAC certificate #ACZ.

Thorium 230, dissolved

ESM 4506



Homestake Mining Company  
4500071369

ACZ Project ID: L64520  
Date Received: 03/02/2021 12:20  
Received By:  
Date Printed: 3/3/2021

**Receipt Verification**

	YES	NO	NA
1) Is a foreign soil permit included for applicable samples?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
2) Is the Chain of Custody form or other directive shipping papers present?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3) Does this project require special handling procedures such as CLP protocol?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
4) Are any samples NRC licensable material?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5) If samples are received past hold time, proceed with requested short hold time analyses?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6) Is the Chain of Custody form complete and accurate?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7) Were any changes made to the Chain of Custody form prior to ACZ receiving the samples?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
A change was made in the Sample ID section prior to ACZ custody.			
A change was made in the Sample ID section prior to ACZ custody.			
A change was made in the Sample ID section prior to ACZ custody.			

**Samples/Containers**

	YES	NO	NA
8) Are all containers intact and with no leaks?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9) Are all labels on containers and are they intact and legible?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10) Do the sample labels and Chain of Custody form match for Sample ID, Date, and Time?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11) For preserved bottle types, was the pH checked and within limits? <sup>1</sup>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12) Is there sufficient sample volume to perform all requested work?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
13) Is the custody seal intact on all containers?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
14) Are samples that require zero headspace acceptable?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
15) Are all sample containers appropriate for analytical requirements?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
16) Is there an Hg-1631 trip blank present?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
17) Is there a VOA trip blank present?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
18) Were all samples received within hold time?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

NA indicates Not Applicable

**Chain of Custody Related Remarks**

**Client Contact Remarks**

**Shipping Containers**

Cooler Id	Temp (°C)	Temp Criteria (°C)	Rad (µR/Hr)	Custody Seal Intact?
6575	2.1	<=6.0	15	Yes



Homestake Mining Company  
4500071369

ACZ Project ID: L64520

Date Received: 03/02/2021 12:20

Received By:

Date Printed: 3/3/2021

Was ice present in the shipment container(s)?

Yes - Wet ice was present in the shipment container(s).

Client must contact an ACZ Project Manager if analysis should not proceed for samples received outside of their thermal preservation acceptance criteria.

<sup>1</sup> The preservation of the following bottle types is not checked at sample receipt: Orange (oil and grease), Purple (total cyanide), Pink (dissolved cyanide), Brown (arsenic speciation), Sterile (fecal coliform), EDTA (sulfite), HCl preserved vial (organics), Na<sub>2</sub>S<sub>2</sub>O<sub>3</sub> preserved vial (organics), and HG-1631 (total/dissolved mercury by method 1631).







April 06, 2021

Report to:

Adam Arguello  
Hydro-Engineering  
PO Box 98  
Grants, NM 87020

Bill to:

Adam Arguello  
Homestake Mining Company  
P.O. Box 98  
Grants, NM 87020

Project ID: 4500071369

ACZ Project ID: L64521

Adam Arguello:

Enclosed are the analytical results for sample(s) submitted to ACZ Laboratories, Inc. (ACZ) on March 02, 2021. This project has been assigned to ACZ's project number, L64521. Please reference this number in all future inquiries.

All analyses were performed according to ACZ's Quality Assurance Plan. The enclosed results relate only to the samples received under L64521. Each section of this report has been reviewed and approved by the appropriate Laboratory Supervisor, or a qualified substitute.

Except as noted, the test results for the methods and parameters listed on ACZ's current NELAC certificate letter (#ACZ) meet all requirements of NELAC.

This report shall be used or copied only in its entirety. ACZ is not responsible for the consequences arising from the use of a partial report.

All samples and sub-samples associated with this project will be disposed of after May 06, 2021. If the samples are determined to be hazardous, additional charges apply for disposal (typically \$11/sample). If you would like the samples to be held longer than ACZ's stated policy or to be returned, please contact your Project Manager or Customer Service Representative for further details and associated costs. ACZ retains analytical raw data reports for ten years.

If you have any questions or other needs, please contact your Project Manager.



Scott Habermehl has reviewed  
and approved this report.





**Homestake Mining Company**

Project ID: 4500071369

Sample ID: SAG2-5

ACZ Sample ID: **L64521-01**

Date Sampled: 02/26/21 13:25

Date Received: 03/02/21

Sample Matrix: Groundwater

## Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, dissolved	M200.7 ICP	1	195			mg/L	0.1	0.5	03/10/21 19:02	jlw
Iron, dissolved	M200.7 ICP	1	2.70			mg/L	0.06	0.15	03/10/21 19:02	jlw
Magnesium, dissolved	M200.7 ICP	1	48.6			mg/L	0.2	1	03/10/21 19:02	jlw
Manganese, dissolved	M200.7 ICP	1	4.48		*	mg/L	0.01	0.05	03/10/21 19:02	jlw
Molybdenum, dissolved	M200.8 ICP-MS	1	0.0137			mg/L	0.0002	0.0005	03/10/21 19:16	bsu
Potassium, dissolved	M200.7 ICP	1	4.13			mg/L	0.2	1	03/10/21 19:02	jlw
Selenium, dissolved	M200.8 ICP-MS	1	0.00015	B		mg/L	0.0001	0.00025	03/10/21 19:16	bsu
Sodium, dissolved	M200.7 ICP	1	66.5			mg/L	0.2	1	03/10/21 19:02	jlw
Uranium, dissolved	M200.8 ICP-MS	1	0.00582			mg/L	0.0001	0.0005	03/10/21 19:16	bsu
Vanadium, dissolved	M200.8 ICP-MS	1	<0.0005	U		mg/L	0.0005	0.002	03/10/21 19:16	bsu

## Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Alkalinity as CaCO <sub>3</sub>	SM2320B - Titration									
Bicarbonate as CaCO <sub>3</sub>		1	214			mg/L	2	20	03/11/21 0:00	eep
Carbonate as CaCO <sub>3</sub>		1	<2	U		mg/L	2	20	03/11/21 0:00	eep
Hydroxide as CaCO <sub>3</sub>		1	<2	U		mg/L	2	20	03/11/21 0:00	eep
Total Alkalinity		1	214			mg/L	2	20	03/11/21 0:00	eep
Carbon, dissolved organic (DOC)	SM5310B	1	7.3			mg/L	1	5	03/17/21 19:56	ttg
Chloride	SM4500Cl-E	1	55.6		*	mg/L	0.5	2	03/23/21 22:22	syw
Hardness as CaCO <sub>3</sub> (dissolved)	SM2340B - Calculation		687			mg/L	0.2	5	04/06/21 0:00	calc
Nitrate/Nitrite as N	M353.2 - H <sub>2</sub> SO <sub>4</sub> preserved	1	<0.02	U	*	mg/L	0.02	0.1	03/17/21 23:41	pjb
Nitrogen, ammonia	M350.1 Auto Salicylate w/gas diffusion	1	0.216		*	mg/L	0.05	0.2	03/18/21 17:22	syw
Residue, Filterable (TDS) @180C	SM2540C	5	1130		*	mg/L	100	200	03/02/21 19:49	jck
Sulfate	D516-02/-07/-11 - Turbidimetric	20	593		*	mg/L	20	100	03/22/21 17:02	syw
Sulfide as S	SM4500S2-D	1	<0.02	U		mg/L	0.02	0.1	03/02/21 19:10	eep



**Homestake Mining Company**

Project ID: 4500071369

Sample ID: FIELD BLANK

ACZ Sample ID: **L64521-02**

Date Sampled: 02/26/21 13:45

Date Received: 03/02/21

Sample Matrix: Groundwater

## Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, dissolved	M200.7 ICP	1	<0.1	U		mg/L	0.1	0.5	03/10/21 19:11	jlw
Iron, dissolved	M200.7 ICP	1	<0.06	U		mg/L	0.06	0.15	03/10/21 19:11	jlw
Magnesium, dissolved	M200.7 ICP	1	<0.2	U		mg/L	0.2	1	03/10/21 19:11	jlw
Manganese, dissolved	M200.7 ICP	1	<0.01	U	*	mg/L	0.01	0.05	03/10/21 19:11	jlw
Molybdenum, dissolved	M200.8 ICP-MS	1	<0.0002	U		mg/L	0.0002	0.0005	03/10/21 19:18	bsu
Potassium, dissolved	M200.7 ICP	1	<0.2	U		mg/L	0.2	1	03/10/21 19:11	jlw
Selenium, dissolved	M200.8 ICP-MS	1	<0.0001	U		mg/L	0.0001	0.00025	03/10/21 19:18	bsu
Sodium, dissolved	M200.7 ICP	1	<0.2	U		mg/L	0.2	1	03/10/21 19:11	jlw
Uranium, dissolved	M200.8 ICP-MS	1	<0.0001	U		mg/L	0.0001	0.0005	03/10/21 19:18	bsu
Vanadium, dissolved	M200.8 ICP-MS	1	<0.0005	U		mg/L	0.0005	0.002	03/10/21 19:18	bsu

## Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Alkalinity as CaCO <sub>3</sub>	SM2320B - Titration									
Bicarbonate as CaCO <sub>3</sub>		1	<2	U		mg/L	2	20	03/11/21 0:00	eep
Carbonate as CaCO <sub>3</sub>		1	<2	U		mg/L	2	20	03/11/21 0:00	eep
Hydroxide as CaCO <sub>3</sub>		1	<2	U		mg/L	2	20	03/11/21 0:00	eep
Total Alkalinity		1	<2	U		mg/L	2	20	03/11/21 0:00	eep
Carbon, dissolved organic (DOC)	SM5310B	1	<1	U		mg/L	1	5	03/17/21 20:07	ttg
Chloride	SM4500Cl-E	1	<0.5	U	*	mg/L	0.5	2	03/23/21 22:22	syw
Hardness as CaCO <sub>3</sub> (dissolved)	SM2340B - Calculation		<0.2	U		mg/L	0.2	5	04/06/21 0:00	calc
Nitrate/Nitrite as N	M353.2 - H <sub>2</sub> SO <sub>4</sub> preserved	1	<0.02	U	*	mg/L	0.02	0.1	03/17/21 23:44	pjb
Nitrogen, ammonia	M350.1 Auto Salicylate w/gas diffusion	1	<0.05	U	*	mg/L	0.05	0.2	03/18/21 17:24	syw
Residue, Filterable (TDS) @180C	SM2540C	1	<20	U	*	mg/L	20	40	03/02/21 19:52	jck
Sulfate	D516-02/-07/-11 - Turbidimetric	1	<1	U	*	mg/L	1	5	03/22/21 19:09	syw
Sulfide as S	SM4500S2-D	1	<0.02	U		mg/L	0.02	0.1	03/02/21 19:16	eep



**Report Header Explanations**

<i>Batch</i>	A distinct set of samples analyzed at a specific time
<i>Found</i>	Value of the QC Type of interest
<i>Limit</i>	Upper limit for RPD, in %.
<i>Lower</i>	Lower Recovery Limit, in % (except for LCSS, mg/Kg)
<i>MDL</i>	Method Detection Limit. Same as Minimum Reporting Limit unless omitted or equal to the PQL (see comment #5). Allows for instrument and annual fluctuations.
<i>PCN/SCN</i>	A number assigned to reagents/standards to trace to the manufacturer's certificate of analysis
<i>PQL</i>	Practical Quantitation Limit. Synonymous with the EPA term "minimum level".
<i>QC</i>	True Value of the Control Sample or the amount added to the Spike
<i>Rec</i>	Recovered amount of the true value or spike added, in % (except for LCSS, mg/Kg)
<i>RPD</i>	Relative Percent Difference, calculation used for Duplicate QC Types
<i>Upper</i>	Upper Recovery Limit, in % (except for LCSS, mg/Kg)
<i>Sample</i>	Value of the Sample of interest

**QC Sample Types**

<i>AS</i>	Analytical Spike (Post Digestion)	<i>LCSWD</i>	Laboratory Control Sample - Water Duplicate
<i>ASD</i>	Analytical Spike (Post Digestion) Duplicate	<i>LFB</i>	Laboratory Fortified Blank
<i>CCB</i>	Continuing Calibration Blank	<i>LFM</i>	Laboratory Fortified Matrix
<i>CCV</i>	Continuing Calibration Verification standard	<i>LFMD</i>	Laboratory Fortified Matrix Duplicate
<i>DUP</i>	Sample Duplicate	<i>LRB</i>	Laboratory Reagent Blank
<i>ICB</i>	Initial Calibration Blank	<i>MS</i>	Matrix Spike
<i>ICV</i>	Initial Calibration Verification standard	<i>MSD</i>	Matrix Spike Duplicate
<i>ICSAB</i>	Inter-element Correction Standard - A plus B solutions	<i>PBS</i>	Prep Blank - Soil
<i>LCSS</i>	Laboratory Control Sample - Soil	<i>PBW</i>	Prep Blank - Water
<i>LCSSD</i>	Laboratory Control Sample - Soil Duplicate	<i>PQV</i>	Practical Quantitation Verification standard
<i>LCSW</i>	Laboratory Control Sample - Water	<i>SDL</i>	Serial Dilution

**QC Sample Type Explanations**

Blanks	Verifies that there is no or minimal contamination in the prep method or calibration procedure.
Control Samples	Verifies the accuracy of the method, including the prep procedure.
Duplicates	Verifies the precision of the instrument and/or method.
Spikes/Fortified Matrix	Determines sample matrix interferences, if any.
Standard	Verifies the validity of the calibration.

**ACZ Qualifiers (Qual)**

B	Analyte concentration detected at a value between MDL and PQL. The associated value is an estimated quantity.
H	Analysis exceeded method hold time. pH is a field test with an immediate hold time.
L	Target analyte response was below the laboratory defined negative threshold.
U	The material was analyzed for, but was not detected above the level of the associated value. The associated value is either the sample quantitation limit or the sample detection limit.

**Method References**

(1)	EPA 600/4-83-020. Methods for Chemical Analysis of Water and Wastes, March 1983.
(2)	EPA 600/R-93-100. Methods for the Determination of Inorganic Substances in Environmental Samples, August 1993.
(3)	EPA 600/R-94-111. Methods for the Determination of Metals in Environmental Samples - Supplement I, May 1994.
(4)	EPA SW-846. Test Methods for Evaluating Solid Waste.
(5)	Standard Methods for the Examination of Water and Wastewater.

**Comments**

(1)	QC results calculated from raw data. Results may vary slightly if the rounded values are used in the calculations.
(2)	Soil, Sludge, and Plant matrices for Inorganic analyses are reported on a dry weight basis.
(3)	Animal matrices for Inorganic analyses are reported on an "as received" basis.
(4)	An asterisk in the "XQ" column indicates there is an extended qualifier and/or certification qualifier associated with the result.
(5)	If the MDL equals the PQL or the MDL column is omitted, the PQL is the reporting limit.

For a complete list of ACZ's Extended Qualifiers, please click:

<https://acz.com/wp-content/uploads/2019/04/Ext-Qual-List.pdf>



**Homestake Mining Company**

ACZ Project ID: **L64521**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

**Alkalinity as CaCO3**

SM2320B - Titration

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515637</b>													
WG515637PBW1	PBW	03/10/21 20:56				U	mg/L		-20	20			
WG515637LCSW3	LCSW	03/10/21 21:16	WC210305-1	820.0001		771.2	mg/L	94	90	110			
WG515637LCSW6	LCSW	03/11/21 0:08	WC210305-1	820.0001		780.7	mg/L	95	90	110			
WG515637PBW2	PBW	03/11/21 0:16				3.1	mg/L		-20	20			
L64568-01DUP	DUP	03/11/21 2:57			376	377.3	mg/L				0	20	
WG515637LCSW9	LCSW	03/11/21 3:16	WC210305-1	820.0001		780	mg/L	95	90	110			
WG515637PBW3	PBW	03/11/21 3:23				3.2	mg/L		-20	20			
WG515637LCSW12	LCSW	03/11/21 7:18	WC210305-1	820.0001		771.6	mg/L	94	90	110			
WG515637PBW4	PBW	03/11/21 7:25				3.2	mg/L		-20	20			
WG515637LCSW15	LCSW	03/11/21 10:39	WC210305-1	820.0001		797.4	mg/L	97	90	110			

**Calcium, dissolved**

M200.7 ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515602</b>													
WG515602ICV	ICV	03/10/21 18:39	II210219-1	100		97.55	mg/L	98	95	105			
WG515602ICB	ICB	03/10/21 18:45				U	mg/L		-0.3	0.3			
WG515602LFB	LFB	03/10/21 18:59	II210301-2	68.00934		67.61	mg/L	99	85	115			
L64521-01AS	AS	03/10/21 19:05	II210301-2	68.00934	195	256.2	mg/L	90	85	115			
L64521-01ASD	ASD	03/10/21 19:08	II210301-2	68.00934	195	255.8	mg/L	89	85	115	0	20	

**Carbon, dissolved organic (DOC)**

SM5310B

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG516007</b>													
WG516007LFB	LFB	03/17/21 17:36	WI210128-1	50		46.5	mg/L	93	90	110			
L64519-01DUP	DUP	03/17/21 18:27			32.1	32.4	mg/L				1	20	
L64519-02AS	AS	03/17/21 18:54	WI210128-1	50	12.5	59.4	mg/L	94	90	110			

**Chloride**

SM4500CI-E

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG516328</b>													
WG516328ICB	ICB	03/23/21 16:38				U	mg/L		-1.5	1.5			
WG516328ICV	ICV	03/23/21 16:38	WI200506-2	55.055		59.14	mg/L	107	90	110			
WG516328LFB1	LFB	03/23/21 22:18	WI200327-3	30.03		31.3	mg/L	104	90	110			
WG516328LFB2	LFB	03/23/21 22:22	WI200327-3	30.03		32.76	mg/L	109	90	110			
L64697-03AS	AS	03/23/21 22:28	WI200327-3	30.03	75.7	99.91	mg/L	81	90	110			M2
L64697-04DUP	DUP	03/23/21 22:28			4.41	4.83	mg/L				9	20	RA

**Iron, dissolved**

M200.7 ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515602</b>													
WG515602ICV	ICV	03/10/21 18:39	II210219-1	2		1.947	mg/L	97	95	105			
WG515602ICB	ICB	03/10/21 18:45				U	mg/L		-0.18	0.18			
WG515602LFB	LFB	03/10/21 18:59	II210301-2	1.0018		.99	mg/L	99	85	115			
L64521-01AS	AS	03/10/21 19:05	II210301-2	1.0018	2.7	3.568	mg/L	87	85	115			
L64521-01ASD	ASD	03/10/21 19:08	II210301-2	1.0018	2.7	3.578	mg/L	88	85	115	0	20	



**Homestake Mining Company**

ACZ Project ID: **L64521**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

**Magnesium, dissolved**

M200.7 ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515602</b>													
WG515602ICV	ICV	03/10/21 18:39	II210219-1	100		97.34	mg/L	97	95	105			
WG515602ICB	ICB	03/10/21 18:45				U	mg/L		-0.6	0.6			
WG515602LFB	LFB	03/10/21 18:59	II210301-2	50.00226		48.97	mg/L	98	85	115			
L64521-01AS	AS	03/10/21 19:05	II210301-2	50.00226	48.6	97.02	mg/L	97	85	115			
L64521-01ASD	ASD	03/10/21 19:08	II210301-2	50.00226	48.6	96.17	mg/L	95	85	115	1	20	

**Manganese, dissolved**

M200.7 ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515602</b>													
WG515602ICV	ICV	03/10/21 18:39	II210219-1	2		1.94	mg/L	97	95	105			
WG515602ICB	ICB	03/10/21 18:45				U	mg/L		-0.03	0.03			
WG515602LFB	LFB	03/10/21 18:59	II210301-2	.5005		.473	mg/L	95	85	115			
L64521-01AS	AS	03/10/21 19:05	II210301-2	.5005	4.48	4.727	mg/L	49	85	115			M3
L64521-01ASD	ASD	03/10/21 19:08	II210301-2	.5005	4.48	4.742	mg/L	52	85	115	0	20	M3

**Molybdenum, dissolved**

M200.8 ICP-MS

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515624</b>													
WG515624ICV	ICV	03/10/21 18:28	MS210115-2	.01992		.01995	mg/L	100	90	110			
WG515624ICB	ICB	03/10/21 18:30				U	mg/L		-0.00044	0.00044			
WG515624LFB	LFB	03/10/21 18:32	MS210304-2	.0501		.05001	mg/L	100	85	115			
L64520-01AS	AS	03/10/21 19:07	MS210304-2	.0501	.00211	.05274	mg/L	101	70	130			
L64520-01ASD	ASD	03/10/21 19:13	MS210304-2	.0501	.00211	.0534	mg/L	102	70	130	1	20	

**Nitrate/Nitrite as N**

M353.2 - H2SO4 preserved

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG516017</b>													
WG516017ICV	ICV	03/17/21 21:45	WI210302-17	2.416		2.335	mg/L	97	90	110			
WG516017ICB	ICB	03/17/21 21:46				U	mg/L		-0.02	0.02			
<b>WG516019</b>													
WG516019LFB	LFB	03/17/21 23:18	WI201001-11	2		2.03	mg/L	102	90	110			
L64521-01DUP	DUP	03/17/21 23:42			U	U	mg/L				0	20	RA
L64520-02AS	AS	03/18/21 0:09	WI201001-11	4	2.18	6.337	mg/L	104	90	110			

**Nitrogen, ammonia**

M350.1 Auto Salicylate w/gas diffusion

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG516078</b>													
WG516078ICV	ICV	03/18/21 17:11	WI210310-5	11.988		12.637	mg/L	105	90	110			
WG516078ICB	ICB	03/18/21 17:12				U	mg/L		-0.05	0.05			
L64519-02AS	AS	03/18/21 17:17	WI210310-4	10	.786	10.738	mg/L	100	90	110			
L64520-01DUP	DUP	03/18/21 17:19			U	U	mg/L				0	20	RA
WG516078LFB2	LFB	03/18/21 17:56	WI210310-4	10		9.822	mg/L	98	90	110			
WG516078LFB1	LFB	03/18/21 18:18	WI210310-4	10		9.584	mg/L	96	90	110			



**Homestake Mining Company**

ACZ Project ID: **L64521**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

**Potassium, dissolved**

M200.7 ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515602</b>													
WG515602ICV	ICV	03/10/21 18:39	II210219-1	20		19.65	mg/L	98	95	105			
WG515602ICB	ICB	03/10/21 18:45				U	mg/L		-0.6	0.6			
WG515602LFB	LFB	03/10/21 18:59	II210301-2	99.97791		98.01	mg/L	98	85	115			
L64521-01AS	AS	03/10/21 19:05	II210301-2	99.97791	4.13	105.1	mg/L	101	85	115			
L64521-01ASD	ASD	03/10/21 19:08	II210301-2	99.97791	4.13	103.2	mg/L	99	85	115	2	20	

**Residue, Filterable (TDS) @180C**

SM2540C

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515198</b>													
WG515198PBW	PBW	03/02/21 19:00				U	mg/L		-20	20			
WG515198LCSW	LCSW	03/02/21 19:02	PCN62451	1000		1004	mg/L	100	80	120			
L64516-08DUP	DUP	03/02/21 19:31			U	U	mg/L				0	10	RA

**Selenium, dissolved**

M200.8 ICP-MS

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515624</b>													
WG515624ICV	ICV	03/10/21 18:28	MS210115-2	.05		.05099	mg/L	102	90	110			
WG515624ICB	ICB	03/10/21 18:30				.00011	mg/L		-0.00022	0.00022			
WG515624LFB	LFB	03/10/21 18:32	MS210304-2	.05		.04935	mg/L	99	85	115			
L64520-01AS	AS	03/10/21 19:07	MS210304-2	.05	.00613	.05769	mg/L	103	70	130			
L64520-01ASD	ASD	03/10/21 19:13	MS210304-2	.05	.00613	.05807	mg/L	104	70	130	1	20	

**Sodium, dissolved**

M200.7 ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515602</b>													
WG515602ICV	ICV	03/10/21 18:39	II210219-1	100		96.93	mg/L	97	95	105			
WG515602ICB	ICB	03/10/21 18:45				U	mg/L		-0.6	0.6			
WG515602LFB	LFB	03/10/21 18:59	II210301-2	100.0235		96.9	mg/L	97	85	115			
L64521-01AS	AS	03/10/21 19:05	II210301-2	100.0235	66.5	164.4	mg/L	98	85	115			
L64521-01ASD	ASD	03/10/21 19:08	II210301-2	100.0235	66.5	162.1	mg/L	96	85	115	1	20	

**Sulfate**

D516-02/-07/-11 - Turbidimetric

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG516251</b>													
WG516251ICB	ICB	03/22/21 13:18				U	mg/L		-3	3			
WG516251ICV	ICV	03/22/21 13:18	WI210317-2	20		20.8	mg/L	104	90	110			
WG516251LFB	LFB	03/22/21 16:39	WI210105-3	10		10	mg/L	100	90	110			
L60987-30DUP	DUP	03/22/21 16:39			U	U	mg/L				0	20	RA
L60988-30AS	AS	03/22/21 16:39	WI210105-3	10	19.9	30.1	mg/L	102	90	110			
<b>WG516253</b>													
WG516253ICB	ICB	03/22/21 13:18				U	mg/L		-3	3			
WG516253ICV	ICV	03/22/21 13:18	WI210317-2	20		20.8	mg/L	104	90	110			
WG516253LFB	LFB	03/22/21 19:09	WI210105-3	10		10.2	mg/L	102	90	110			
L64521-02DUP	DUP	03/22/21 19:09			U	U	mg/L				0	20	RA
L64522-01AS	AS	03/22/21 20:27	SO4TURB20X	10	411	429	mg/L	180	90	110			M3



Homestake Mining Company

ACZ Project ID: **L64521**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

**Sulfide as S**

SM4500S2-D

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515196</b>													
WG515196ICV	ICV	03/02/21 17:23	WC210302-3	.348		.338	mg/L	97	90	110			
WG515196ICB	ICB	03/02/21 17:28				U	mg/L		-0.05	0.05			
WG515196LFB	LFB	03/02/21 17:34	WC210302-6	.21956		.24	mg/L	109	80	120			
L64522-01AS	AS	03/02/21 19:28	WC210302-6	.21956	U	.259	mg/L	118	75	125			
L64522-01ASD	ASD	03/02/21 19:33	WC210302-6	.21956	U	.262	mg/L	119	75	125	1	20	

**Uranium, dissolved**

M200.8 ICP-MS

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515624</b>													
WG515624ICV	ICV	03/10/21 18:28	MS210115-2	.05		.05053	mg/L	101	90	110			
WG515624ICB	ICB	03/10/21 18:30				U	mg/L		-0.00022	0.00022			
WG515624LFB	LFB	03/10/21 18:32	MS210304-2	.05		.04928	mg/L	99	85	115			
L64520-01AS	AS	03/10/21 19:07	MS210304-2	.05	.00705	.05795	mg/L	102	70	130			
L64520-01ASD	ASD	03/10/21 19:13	MS210304-2	.05	.00705	.05965	mg/L	105	70	130	3	20	

**Vanadium, dissolved**

M200.8 ICP-MS

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515624</b>													
WG515624ICV	ICV	03/10/21 18:28	MS210115-2	.05		.05038	mg/L	101	90	110			
WG515624ICB	ICB	03/10/21 18:30				U	mg/L		-0.0011	0.0011			
WG515624LFB	LFB	03/10/21 18:32	MS210304-2	.05		.04914	mg/L	98	85	115			
L64520-01AS	AS	03/10/21 19:07	MS210304-2	.05	U	.04857	mg/L	97	70	130			
L64520-01ASD	ASD	03/10/21 19:13	MS210304-2	.05	U	.0501	mg/L	100	70	130	3	20	



Homestake Mining Company

ACZ Project ID: **L64521**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L64521-01	WG516328	Chloride	SM4500CI-E	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			SM4500CI-E	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG515602	Manganese, dissolved	M200.7 ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG516019	Nitrate/Nitrite as N	M353.2 - H2SO4 preserved	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG516078	Nitrogen, ammonia	M350.1 Auto Salicylate w/gas diffusion	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG515198	Residue, Filterable (TDS) @180C	SM2540C	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
			SM2540C	RO	The duplicate originally assigned to this sample was not used for precision assessment because residue density did not meet method limits. Another duplicate in the batch was used to assess precision. Method required duplicate frequency was not met.
L64521-02	WG516251	Sulfate	D516-02/-07/-11 - Turbidimetric	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG516328	Chloride	SM4500CI-E	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			SM4500CI-E	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG515602	Manganese, dissolved	M200.7 ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG516019	Nitrate/Nitrite as N	M353.2 - H2SO4 preserved	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG516078	Nitrogen, ammonia	M350.1 Auto Salicylate w/gas diffusion	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG515198	Residue, Filterable (TDS) @180C	SM2540C	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
			SM2540C	RO	The duplicate originally assigned to this sample was not used for precision assessment because residue density did not meet method limits. Another duplicate in the batch was used to assess precision. Method required duplicate frequency was not met.
			SM2540C	Z3	Sample volume yielded a residue less than 2.5 mg
	WG516253	Sulfate	D516-02/-07/-11 - Turbidimetric	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
			D516-02/-07/-11 - Turbidimetric	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).



**Homestake Mining Company**

Project ID: 4500071369

Sample ID: SAG2-5

Locator:

ACZ Sample ID: **L64521-01**

Date Sampled: 02/26/21 13:25

Date Received: 03/02/21

Sample Matrix: Groundwater

Radium 226, dissolved

Prep Method:

M903.1

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Radium 226, dissolved	03/23/21 0:12		1.3	0.18	0.12	pCi/L		amk

Radium 228, dissolved

Prep Method:

M904.0

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Radium 228, dissolved	03/21/21 16:36		0.67	0.79	2	pCi/L	*	cer

Thorium 230, dissolved

Prep Method:

ESM 4506

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Thorium 230, dissolved	04/01/21 12:12		2.81	1.5	1.8	pCi/L	*	djc



**Homestake Mining Company**

Project ID: 4500071369

Sample ID: FIELD BLANK

Locator:

ACZ Sample ID: **L64521-02**

Date Sampled: 02/26/21 13:45

Date Received: 03/02/21

Sample Matrix: Groundwater

Radium 226, dissolved

Prep Method:

M903.1

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Radium 226, dissolved	03/23/21 0:14		-0.01	0.11	0.2	pCi/L		amk

Radium 228, dissolved

Prep Method:

M904.0

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Radium 228, dissolved	03/21/21 16:36		-0.13	0.77	2.1	pCi/L	*	cer

Thorium 230, dissolved

Prep Method:

ESM 4506

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Thorium 230, dissolved	04/01/21 12:12		1.97	1.4	1.9	pCi/L	*	djc



**Report Header Explanations**

<i>Batch</i>	A distinct set of samples analyzed at a specific time
<i>Error(+/-)</i>	Calculated sample specific uncertainty
<i>Found</i>	Value of the QC Type of interest
<i>Limit</i>	Upper limit for RPD, in %.
<i>LCL</i>	Lower Control Limit, in % (except for LCSS, mg/Kg)
<i>LLD</i>	Calculated sample specific Lower Limit of Detection
<i>PCN/SCN</i>	A number assigned to reagents/standards to trace to the manufacturer's certificate of analysis
<i>PQL</i>	Practical Quantitation Limit
<i>QC</i>	True Value of the Control Sample or the amount added to the Spike
<i>Rec</i>	Amount of the true value or spike added recovered, in % (except for LCSS, mg/Kg)
<i>RER</i>	Relative Error Ratio, calculation used for Dup. QC taking into account the error factor.
<i>RPD</i>	Relative Percent Difference, calculation used for Duplicate QC Types
<i>UCL</i>	Upper Control Limit, in % (except for LCSS, mg/Kg)
<i>Sample</i>	Value of the Sample of interest

**QC Sample Types**

<i>DUP</i>	Sample Duplicate	<i>MS/MSD</i>	Matrix Spike/Matrix Spike Duplicate
<i>LCSS</i>	Laboratory Control Sample - Soil	<i>PBS</i>	Prep Blank - Soil
<i>LCSW</i>	Laboratory Control Sample - Water	<i>PBW</i>	Prep Blank - Water

**QC Sample Type Explanations**

Blanks	Verifies that there is no or minimal contamination in the prep method procedure.
Control Samples	Verifies the accuracy of the method, including the prep procedure.
Duplicates	Verifies the precision of the instrument and/or method.
Matrix Spikes	Determines sample matrix interferences, if any.

**ACZ Qualifiers (Qual)**

H	Analysis exceeded method hold time.
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**Method Prefix Reference**

M	EPA methodology, including those under SDWA, CWA, and RCRA
SM	Standard Methods for the Examination of Water and Wastewater.
D	ASTM
RP	DOE
ESM	DOE/ESM

**Comments**

- (1) Solid matrices are reported on a dry weight basis.
- (2) Preparation method: "Method" indicates preparation defined in analytical method.
- (3) QC results calculated from raw data. Results may vary slightly if the rounded values are used in the calculations.
- (4) An asterisk in the "XQ" column indicates there is an extended qualifier and/or certification qualifier associated with the result.

For a complete list of ACZ's Extended Qualifiers, please click:

<https://aczk.com/wp-content/uploads/2019/04/Ext-Qual-List.pdf>



Homestake Mining Company

ACZ Project ID: **L64521**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

**Radium 226, dissolved**

M903.1

Units: pCi/L

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Error	LLD	Found	Error	LLD	Rec%	Lower	Upper	RPD/RER	Limit	Qual
<b>WG515994</b>																
WG515994PBW	PBW	03/23/21						.16	0.1	0.09			0.18			
WG515994LCSW	LCSW	03/23/21	PCN62879	20				24	0.69	0.15	120	43	148			
L64520-01DUP	DUP-RPD	03/23/21			0.44	0.23	0.35	.46	0.17	0.23				4	20	
L64520-02MS	MS	03/23/21	PCN62879	20	0.22	0.13	0.09	24	0.72	0.14	119	43	148			
L64581-01DUP	DUP-RER	03/23/21			0.13	0.12	0.26	.04	0.09	0.18				0.6	2	
L64581-01DUP	DUP-RPD	03/23/21			0.13	0.12	0.26	.04	0.09	0.18				106	20	RG

**Radium 228, dissolved**

M904.0

Units: pCi/L

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Error	LLD	Found	Error	LLD	Rec%	Lower	Upper	RPD/RER	Limit	Qual
<b>WG515791</b>																
WG515791PBW	PBW	03/21/21						.16	0.68	1.7			3.4			
L64507-01DUP	DUP-RER	03/21/21			0.51	0.97	2.6	-.34	0.94	2.3				0.63	2	
L64507-02MS	MS	03/21/21	PCN61541	9.11	0.71	0.92	2.3	8.1	1.2	2.2	81	47	123			
WG515791LCSW	LCSW	03/21/21	PCN61541	9.11				8.7	1.4	2.6	96	47	123			
L64507-01DUP	DUP-RPD	03/21/21			0.51	0.97	2.6	-.34	0.94	2.3				1000	20	RG
L64574-02DUP	DUP-RPD	03/21/21			0.23	0.99	2.5	.32	0.8	1.9				33	20	RG
L64574-02DUP	DUP-RER	03/21/21			0.23	0.99	2.5	.32	0.8	1.9				0.07	2	

**Thorium 230, dissolved**

ESM 4506

Units: pCi/L

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Error	LLD	Found	Error	LLD	Rec%	Lower	Upper	RPD/RER	Limit	Qual
<b>WG516224</b>																
WG516224LCSW	LCSW	04/01/21	PCN58726	200				209	26	0.42	105	91	126			
L64521-01DUP	DUP-RPD	04/01/21			2.81	1.5	1.8	1.75	1.4	2.1				46	20	RG
L64521-01DUP	DUP-RER	04/01/21			2.81	1.5	1.8	1.75	1.4	2.1				0.52	2	
L64521-02MS	MS	04/01/21	PCN58726	1000	1.97	1.4	1.9	1070	130	1.7	107	91	126			
WG516224PBW	PBW	04/02/21						.428	0.26	0.34			0.68			



Homestake Mining Company

ACZ Project ID: **L64521**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
<b>L64521-01</b>	WG515791	Radium 228, dissolved	M904.0	RG	Sample concentration is less than 5x LLD; RPD was not used for data validation. Replicate Error Ratio (RER) is less than 2. Precision judged to be in control.
	WG516224	Thorium 230, dissolved	ESM 4506	D1	Sample required dilution due to matrix.
			ESM 4506	RG	Sample concentration is less than 5x LLD; RPD was not used for data validation. Replicate Error Ratio (RER) is less than 2. Precision judged to be in control.
<b>L64521-02</b>	WG515791	Radium 228, dissolved	M904.0	RG	Sample concentration is less than 5x LLD; RPD was not used for data validation. Replicate Error Ratio (RER) is less than 2. Precision judged to be in control.
	WG516224	Thorium 230, dissolved	ESM 4506	D1	Sample required dilution due to matrix.
			ESM 4506	RG	Sample concentration is less than 5x LLD; RPD was not used for data validation. Replicate Error Ratio (RER) is less than 2. Precision judged to be in control.



**Homestake Mining Company**

ACZ Project ID: **L64521**

Radiochemistry

The following parameters are not offered for certification or are not covered by NELAC certificate #ACZ.

Thorium 230, dissolved

ESM 4506



Homestake Mining Company  
4500071369

ACZ Project ID: L64521  
Date Received: 03/02/2021 12:20  
Received By:  
Date Printed: 3/3/2021

### Receipt Verification

	YES	NO	NA
1) Is a foreign soil permit included for applicable samples?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
2) Is the Chain of Custody form or other directive shipping papers present?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3) Does this project require special handling procedures such as CLP protocol?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
4) Are any samples NRC licensable material?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5) If samples are received past hold time, proceed with requested short hold time analyses?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6) Is the Chain of Custody form complete and accurate?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7) Were any changes made to the Chain of Custody form prior to ACZ receiving the samples?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

### Samples/Containers

	YES	NO	NA
8) Are all containers intact and with no leaks?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9) Are all labels on containers and are they intact and legible?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10) Do the sample labels and Chain of Custody form match for Sample ID, Date, and Time?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11) For preserved bottle types, was the pH checked and within limits? <sup>1</sup>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12) Is there sufficient sample volume to perform all requested work?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
13) Is the custody seal intact on all containers?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
14) Are samples that require zero headspace acceptable?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
15) Are all sample containers appropriate for analytical requirements?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
16) Is there an Hg-1631 trip blank present?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
17) Is there a VOA trip blank present?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
18) Were all samples received within hold time?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

NA indicates Not Applicable

### Chain of Custody Related Remarks

### Client Contact Remarks

### Shipping Containers

Cooler Id	Temp (°C)	Temp Criteria (°C)	Rad (µR/Hr)	Custody Seal Intact?
-----	-----	-----	-----	-----
4756	4.1	<=6.0	15	Yes

Was ice present in the shipment container(s)?

Yes - Wet ice was present in the shipment container(s).

Client must contact an ACZ Project Manager if analysis should not proceed for samples received outside of their thermal preservation acceptance criteria.



Homestake Mining Company  
4500071369

ACZ Project ID: L64521

Date Received: 03/02/2021 12:20

Received By:

Date Printed: 3/3/2021

<sup>1</sup> The preservation of the following bottle types is not checked at sample receipt: Orange (oil and grease), Purple (total cyanide), Pink (dissolved cyanide), Brown (arsenic speciation), Sterile (fecal coliform), EDTA (sulfite), HCl preserved vial (organics), Na<sub>2</sub>S<sub>2</sub>O<sub>3</sub> preserved vial (organics), and HG-1631 (total/dissolved mercury by method 1631).







March 26, 2021

Report to:  
Adam Arguello  
Hydro-Engineering

Bill to:  
Adam Arguello  
Homestake Mining Company  
P.O. Box 98  
Grants, NM 87020

Project ID: 4500071369  
ACZ Project ID: L64522

Adam Arguello:

Enclosed are the analytical results for sample(s) submitted to ACZ Laboratories, Inc. (ACZ) on March 02, 2021. This project has been assigned to ACZ's project number, L64522. Please reference this number in all future inquiries.

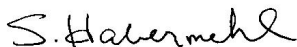
All analyses were performed according to ACZ's Quality Assurance Plan. The enclosed results relate only to the samples received under L64522. Each section of this report has been reviewed and approved by the appropriate Laboratory Supervisor, or a qualified substitute.

Except as noted, the test results for the methods and parameters listed on ACZ's current NELAC certificate letter (#ACZ) meet all requirements of NELAC.

This report shall be used or copied only in its entirety. ACZ is not responsible for the consequences arising from the use of a partial report.

All samples and sub-samples associated with this project will be disposed of after April 25, 2021. If the samples are determined to be hazardous, additional charges apply for disposal (typically \$11/sample). If you would like the samples to be held longer than ACZ's stated policy or to be returned, please contact your Project Manager or Customer Service Representative for further details and associated costs. ACZ retains analytical raw data reports for ten years.

If you have any questions or other needs, please contact your Project Manager.



Scott Habermehl has reviewed  
and approved this report.





**Homestake Mining Company**

Project ID: 4500071369

Sample ID: 0999

ACZ Sample ID: **L64522-01**

Date Sampled: 02/25/21 07:30

Date Received: 03/02/21

Sample Matrix: Groundwater

## Metals Analysis

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, dissolved	M200.7 ICP	1	175		*	mg/L	0.1	0.5	03/10/21 15:51	jlw
Iron, dissolved	M200.7 ICP	1	<0.06	U		mg/L	0.06	0.15	03/10/21 15:51	jlw
Magnesium, dissolved	M200.7 ICP	1	45.7			mg/L	0.2	1	03/10/21 15:51	jlw
Manganese, dissolved	M200.7 ICP	1	0.045	B		mg/L	0.01	0.05	03/10/21 15:51	jlw
Molybdenum, dissolved	M200.8 ICP-MS	1	0.00194			mg/L	0.0002	0.0005	03/10/21 19:20	bsu
Potassium, dissolved	M200.7 ICP	1	4.07			mg/L	0.2	1	03/10/21 15:51	jlw
Selenium, dissolved	M200.8 ICP-MS	1	0.00630			mg/L	0.0001	0.00025	03/10/21 19:20	bsu
Sodium, dissolved	M200.7 ICP	1	64.0			mg/L	0.2	1	03/10/21 15:51	jlw
Uranium, dissolved	M200.8 ICP-MS	1	0.00705			mg/L	0.0001	0.0005	03/10/21 19:20	bsu
Vanadium, dissolved	M200.8 ICP-MS	1	<0.0005	U		mg/L	0.0005	0.002	03/10/21 19:20	bsu

## Wet Chemistry

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Alkalinity as CaCO <sub>3</sub>	SM2320B - Titration									
Bicarbonate as CaCO <sub>3</sub>		1	267			mg/L	2	20	03/11/21 0:00	eep
Carbonate as CaCO <sub>3</sub>		1	<2	U		mg/L	2	20	03/11/21 0:00	eep
Hydroxide as CaCO <sub>3</sub>		1	<2	U		mg/L	2	20	03/11/21 0:00	eep
Total Alkalinity		1	267			mg/L	2	20	03/11/21 0:00	eep
Carbon, dissolved organic (DOC)	SM5310B	1	1.9	B		mg/L	1	5	03/17/21 20:19	ttg
Chloride	SM4500Cl-E	1	57.3		*	mg/L	0.5	2	03/23/21 22:22	syw
Hardness as CaCO <sub>3</sub> (dissolved)	SM2340B - Calculation		625			mg/L	0.2	5	03/26/21 0:00	calc
Nitrate/Nitrite as N	M353.2 - H <sub>2</sub> SO <sub>4</sub> preserved	1	2.35		*	mg/L	0.02	0.1	03/17/21 23:45	pjb
Nitrogen, ammonia	M350.1 Auto Salicylate w/gas diffusion	1	<0.05	U	*	mg/L	0.05	0.2	03/18/21 17:25	syw
Residue, Filterable (TDS) @180C	SM2540C	1	988		*	mg/L	20	40	03/02/21 19:54	jck
Sulfate	D516-02/-07/-11 - Turbidimetric	20	411		*	mg/L	20	100	03/22/21 20:27	syw
Sulfide as S	SM4500S2-D	1	<0.02	U		mg/L	0.02	0.1	03/02/21 19:22	eep



**Report Header Explanations**

<i>Batch</i>	A distinct set of samples analyzed at a specific time
<i>Found</i>	Value of the QC Type of interest
<i>Limit</i>	Upper limit for RPD, in %.
<i>Lower</i>	Lower Recovery Limit, in % (except for LCSS, mg/Kg)
<i>MDL</i>	Method Detection Limit. Same as Minimum Reporting Limit unless omitted or equal to the PQL (see comment #5). Allows for instrument and annual fluctuations.
<i>PCN/SCN</i>	A number assigned to reagents/standards to trace to the manufacturer's certificate of analysis
<i>PQL</i>	Practical Quantitation Limit. Synonymous with the EPA term "minimum level".
<i>QC</i>	True Value of the Control Sample or the amount added to the Spike
<i>Rec</i>	Recovered amount of the true value or spike added, in % (except for LCSS, mg/Kg)
<i>RPD</i>	Relative Percent Difference, calculation used for Duplicate QC Types
<i>Upper</i>	Upper Recovery Limit, in % (except for LCSS, mg/Kg)
<i>Sample</i>	Value of the Sample of interest

**QC Sample Types**

<i>AS</i>	Analytical Spike (Post Digestion)	<i>LCSWD</i>	Laboratory Control Sample - Water Duplicate
<i>ASD</i>	Analytical Spike (Post Digestion) Duplicate	<i>LFB</i>	Laboratory Fortified Blank
<i>CCB</i>	Continuing Calibration Blank	<i>LFM</i>	Laboratory Fortified Matrix
<i>CCV</i>	Continuing Calibration Verification standard	<i>LFMD</i>	Laboratory Fortified Matrix Duplicate
<i>DUP</i>	Sample Duplicate	<i>LRB</i>	Laboratory Reagent Blank
<i>ICB</i>	Initial Calibration Blank	<i>MS</i>	Matrix Spike
<i>ICV</i>	Initial Calibration Verification standard	<i>MSD</i>	Matrix Spike Duplicate
<i>ICSAB</i>	Inter-element Correction Standard - A plus B solutions	<i>PBS</i>	Prep Blank - Soil
<i>LCSS</i>	Laboratory Control Sample - Soil	<i>PBW</i>	Prep Blank - Water
<i>LCSSD</i>	Laboratory Control Sample - Soil Duplicate	<i>PQV</i>	Practical Quantitation Verification standard
<i>LCSW</i>	Laboratory Control Sample - Water	<i>SDL</i>	Serial Dilution

**QC Sample Type Explanations**

Blanks	Verifies that there is no or minimal contamination in the prep method or calibration procedure.
Control Samples	Verifies the accuracy of the method, including the prep procedure.
Duplicates	Verifies the precision of the instrument and/or method.
Spikes/Fortified Matrix	Determines sample matrix interferences, if any.
Standard	Verifies the validity of the calibration.

**ACZ Qualifiers (Qual)**

B	Analyte concentration detected at a value between MDL and PQL. The associated value is an estimated quantity.
H	Analysis exceeded method hold time. pH is a field test with an immediate hold time.
L	Target analyte response was below the laboratory defined negative threshold.
U	The material was analyzed for, but was not detected above the level of the associated value. The associated value is either the sample quantitation limit or the sample detection limit.

**Method References**

(1)	EPA 600/4-83-020. Methods for Chemical Analysis of Water and Wastes, March 1983.
(2)	EPA 600/R-93-100. Methods for the Determination of Inorganic Substances in Environmental Samples, August 1993.
(3)	EPA 600/R-94-111. Methods for the Determination of Metals in Environmental Samples - Supplement I, May 1994.
(4)	EPA SW-846. Test Methods for Evaluating Solid Waste.
(5)	Standard Methods for the Examination of Water and Wastewater.

**Comments**

(1)	QC results calculated from raw data. Results may vary slightly if the rounded values are used in the calculations.
(2)	Soil, Sludge, and Plant matrices for Inorganic analyses are reported on a dry weight basis.
(3)	Animal matrices for Inorganic analyses are reported on an "as received" basis.
(4)	An asterisk in the "XQ" column indicates there is an extended qualifier and/or certification qualifier associated with the result.
(5)	If the MDL equals the PQL or the MDL column is omitted, the PQL is the reporting limit.

For a complete list of ACZ's Extended Qualifiers, please click:

<https://acz.com/wp-content/uploads/2019/04/Ext-Qual-List.pdf>



**Homestake Mining Company**

ACZ Project ID: **L64522**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

**Alkalinity as CaCO<sub>3</sub>**

SM2320B - Titration

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515637</b>													
WG515637PBW1	PBW	03/10/21 20:56				U	mg/L		-20	20			
WG515637LCSW3	LCSW	03/10/21 21:16	WC210305-1	820.0001		771.2	mg/L	94	90	110			
WG515637LCSW6	LCSW	03/11/21 0:08	WC210305-1	820.0001		780.7	mg/L	95	90	110			
WG515637PBW2	PBW	03/11/21 0:16				3.1	mg/L		-20	20			
L64568-01DUP	DUP	03/11/21 2:57			376	377.3	mg/L				0	20	
WG515637LCSW9	LCSW	03/11/21 3:16	WC210305-1	820.0001		780	mg/L	95	90	110			
WG515637PBW3	PBW	03/11/21 3:23				3.2	mg/L		-20	20			
WG515637LCSW12	LCSW	03/11/21 7:18	WC210305-1	820.0001		771.6	mg/L	94	90	110			
WG515637PBW4	PBW	03/11/21 7:25				3.2	mg/L		-20	20			
WG515637LCSW15	LCSW	03/11/21 10:39	WC210305-1	820.0001		797.4	mg/L	97	90	110			

**Calcium, dissolved**

M200.7 ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515587</b>													
WG515587ICV	ICV	03/10/21 14:40	II210219-1	100		97.93	mg/L	98	95	105			
WG515587ICB	ICB	03/10/21 14:46				U	mg/L		-0.3	0.3			
WG515587LFB	LFB	03/10/21 14:59	II210301-2	68.00934		67.56	mg/L	99	85	115			
L64607-02AS	AS	03/10/21 16:17	II210301-2	68.00934	300	351	mg/L	75	85	115			M3
L64607-02ASD	ASD	03/10/21 16:20	II210301-2	68.00934	300	352.4	mg/L	77	85	115	0	20	M3

**Carbon, dissolved organic (DOC)**

SM5310B

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG516007</b>													
WG516007LFB	LFB	03/17/21 17:36	WI210128-1	50		46.5	mg/L	93	90	110			
L64519-01DUP	DUP	03/17/21 18:27			32.1	32.4	mg/L				1	20	
L64519-02AS	AS	03/17/21 18:54	WI210128-1	50	12.5	59.4	mg/L	94	90	110			

**Chloride**

SM4500CI-E

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG516328</b>													
WG516328ICB	ICB	03/23/21 16:38				U	mg/L		-1.5	1.5			
WG516328ICV	ICV	03/23/21 16:38	WI200506-2	55.055		59.14	mg/L	107	90	110			
WG516328LFB1	LFB	03/23/21 22:18	WI200327-3	30.03		31.3	mg/L	104	90	110			
WG516328LFB2	LFB	03/23/21 22:22	WI200327-3	30.03		32.76	mg/L	109	90	110			
L64697-03AS	AS	03/23/21 22:28	WI200327-3	30.03	75.7	99.91	mg/L	81	90	110			M2
L64697-04DUP	DUP	03/23/21 22:28			4.41	4.83	mg/L				9	20	RA

**Iron, dissolved**

M200.7 ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515587</b>													
WG515587ICV	ICV	03/10/21 14:40	II210219-1	2		1.934	mg/L	97	95	105			
WG515587ICB	ICB	03/10/21 14:46				U	mg/L		-0.18	0.18			
WG515587LFB	LFB	03/10/21 14:59	II210301-2	1.0018		.978	mg/L	98	85	115			
L64607-02AS	AS	03/10/21 16:17	II210301-2	1.0018	U	1.02	mg/L	102	85	115			
L64607-02ASD	ASD	03/10/21 16:20	II210301-2	1.0018	U	.983	mg/L	98	85	115	4	20	



**Homestake Mining Company**

ACZ Project ID: **L64522**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

**Magnesium, dissolved**

M200.7 ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515587</b>													
WG515587ICV	ICV	03/10/21 14:40	II210219-1	100		97.74	mg/L	98	95	105			
WG515587ICB	ICB	03/10/21 14:46				U	mg/L		-0.6	0.6			
WG515587LFB	LFB	03/10/21 14:59	II210301-2	50.00226		49.29	mg/L	99	85	115			
L64607-02AS	AS	03/10/21 16:17	II210301-2	50.00226	35.6	83.78	mg/L	96	85	115			
L64607-02ASD	ASD	03/10/21 16:20	II210301-2	50.00226	35.6	83.44	mg/L	96	85	115	0	20	

**Manganese, dissolved**

M200.7 ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515587</b>													
WG515587ICV	ICV	03/10/21 14:40	II210219-1	2		1.937	mg/L	97	95	105			
WG515587ICB	ICB	03/10/21 14:46				U	mg/L		-0.03	0.03			
WG515587LFB	LFB	03/10/21 14:59	II210301-2	.5005		.47	mg/L	94	85	115			
L64607-02AS	AS	03/10/21 16:17	II210301-2	.5005	.048	.52	mg/L	94	85	115			
L64607-02ASD	ASD	03/10/21 16:20	II210301-2	.5005	.048	.517	mg/L	94	85	115	1	20	

**Molybdenum, dissolved**

M200.8 ICP-MS

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515624</b>													
WG515624ICV	ICV	03/10/21 18:28	MS210115-2	.01992		.01995	mg/L	100	90	110			
WG515624ICB	ICB	03/10/21 18:30				U	mg/L		-0.00044	0.00044			
WG515624LFB	LFB	03/10/21 18:32	MS210304-2	.0501		.05001	mg/L	100	85	115			
L64520-01AS	AS	03/10/21 19:07	MS210304-2	.0501	.00211	.05274	mg/L	101	70	130			
L64520-01ASD	ASD	03/10/21 19:13	MS210304-2	.0501	.00211	.0534	mg/L	102	70	130	1	20	

**Nitrate/Nitrite as N**

M353.2 - H2SO4 preserved

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG516017</b>													
WG516017ICV	ICV	03/17/21 21:45	WI210302-17	2.416		2.335	mg/L	97	90	110			
WG516017ICB	ICB	03/17/21 21:46				U	mg/L		-0.02	0.02			
<b>WG516019</b>													
WG516019LFB	LFB	03/17/21 23:18	WI201001-11	2		2.03	mg/L	102	90	110			
L64521-01DUP	DUP	03/17/21 23:42			U	U	mg/L				0	20	RA
L64520-02AS	AS	03/18/21 0:09	WI201001-11	4	2.18	6.337	mg/L	104	90	110			

**Nitrogen, ammonia**

M350.1 Auto Salicylate w/gas diffusion

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG516078</b>													
WG516078ICV	ICV	03/18/21 17:11	WI210310-5	11.988		12.637	mg/L	105	90	110			
WG516078ICB	ICB	03/18/21 17:12				U	mg/L		-0.05	0.05			
L64519-02AS	AS	03/18/21 17:17	WI210310-4	10	.786	10.738	mg/L	100	90	110			
L64520-01DUP	DUP	03/18/21 17:19			U	U	mg/L				0	20	RA
WG516078LFB2	LFB	03/18/21 17:56	WI210310-4	10		9.822	mg/L	98	90	110			
WG516078LFB1	LFB	03/18/21 18:18	WI210310-4	10		9.584	mg/L	96	90	110			



**Homestake Mining Company**

ACZ Project ID: **L64522**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

**Potassium, dissolved**

M200.7 ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515587</b>													
WG515587ICV	ICV	03/10/21 14:40	II210219-1	20		19.64	mg/L	98	95	105			
WG515587ICB	ICB	03/10/21 14:46				U	mg/L		-0.6	0.6			
WG515587LFB	LFB	03/10/21 14:59	II210301-2	99.97791		98.89	mg/L	99	85	115			
L64607-02AS	AS	03/10/21 16:17	II210301-2	99.97791	5.65	107.8	mg/L	102	85	115			
L64607-02ASD	ASD	03/10/21 16:20	II210301-2	99.97791	5.65	106.5	mg/L	101	85	115	1	20	

**Residue, Filterable (TDS) @180C**

SM2540C

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515198</b>													
WG515198PBW	PBW	03/02/21 19:00				U	mg/L		-20	20			
WG515198LCSW	LCSW	03/02/21 19:02	PCN62451	1000		1004	mg/L	100	80	120			
L64516-08DUP	DUP	03/02/21 19:31			U	U	mg/L				0	10	RA

**Selenium, dissolved**

M200.8 ICP-MS

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515624</b>													
WG515624ICV	ICV	03/10/21 18:28	MS210115-2	.05		.05099	mg/L	102	90	110			
WG515624ICB	ICB	03/10/21 18:30				.00011	mg/L		-0.00022	0.00022			
WG515624LFB	LFB	03/10/21 18:32	MS210304-2	.05		.04935	mg/L	99	85	115			
L64520-01AS	AS	03/10/21 19:07	MS210304-2	.05	.00613	.05769	mg/L	103	70	130			
L64520-01ASD	ASD	03/10/21 19:13	MS210304-2	.05	.00613	.05807	mg/L	104	70	130	1	20	

**Sodium, dissolved**

M200.7 ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515587</b>													
WG515587ICV	ICV	03/10/21 14:40	II210219-1	100		96.82	mg/L	97	95	105			
WG515587ICB	ICB	03/10/21 14:46				U	mg/L		-0.6	0.6			
WG515587LFB	LFB	03/10/21 14:59	II210301-2	100.0235		97.68	mg/L	98	85	115			
L64607-02AS	AS	03/10/21 16:17	II210301-2	100.0235	56.3	154.5	mg/L	98	85	115			
L64607-02ASD	ASD	03/10/21 16:20	II210301-2	100.0235	56.3	153.8	mg/L	97	85	115	0	20	

**Sulfate**

D516-02/-07/-11 - Turbidimetric

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG516253</b>													
WG516253ICB	ICB	03/22/21 13:18				U	mg/L		-3	3			
WG516253ICV	ICV	03/22/21 13:18	WI210317-2	20		20.8	mg/L	104	90	110			
WG516253LFB	LFB	03/22/21 19:09	WI210105-3	10		10.2	mg/L	102	90	110			
L64521-02DUP	DUP	03/22/21 19:09			U	U	mg/L				0	20	RA
L64522-01AS	AS	03/22/21 20:27	SO4TURB20X	10	411	429	mg/L	180	90	110			M3



Homestake Mining Company

ACZ Project ID: **L64522**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

**Sulfide as S**

SM4500S2-D

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515196</b>													
WG515196ICV	ICV	03/02/21 17:23	WC210302-3	.348		.338	mg/L	97	90	110			
WG515196ICB	ICB	03/02/21 17:28				U	mg/L		-0.05	0.05			
WG515196LFB	LFB	03/02/21 17:34	WC210302-6	.21956		.24	mg/L	109	80	120			
L64522-01AS	AS	03/02/21 19:28	WC210302-6	.21956	U	.259	mg/L	118	75	125			
L64522-01ASD	ASD	03/02/21 19:33	WC210302-6	.21956	U	.262	mg/L	119	75	125	1	20	

**Uranium, dissolved**

M200.8 ICP-MS

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515624</b>													
WG515624ICV	ICV	03/10/21 18:28	MS210115-2	.05		.05053	mg/L	101	90	110			
WG515624ICB	ICB	03/10/21 18:30				U	mg/L		-0.00022	0.00022			
WG515624LFB	LFB	03/10/21 18:32	MS210304-2	.05		.04928	mg/L	99	85	115			
L64520-01AS	AS	03/10/21 19:07	MS210304-2	.05	.00705	.05795	mg/L	102	70	130			
L64520-01ASD	ASD	03/10/21 19:13	MS210304-2	.05	.00705	.05965	mg/L	105	70	130	3	20	

**Vanadium, dissolved**

M200.8 ICP-MS

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG515624</b>													
WG515624ICV	ICV	03/10/21 18:28	MS210115-2	.05		.05038	mg/L	101	90	110			
WG515624ICB	ICB	03/10/21 18:30				U	mg/L		-0.0011	0.0011			
WG515624LFB	LFB	03/10/21 18:32	MS210304-2	.05		.04914	mg/L	98	85	115			
L64520-01AS	AS	03/10/21 19:07	MS210304-2	.05	U	.04857	mg/L	97	70	130			
L64520-01ASD	ASD	03/10/21 19:13	MS210304-2	.05	U	.0501	mg/L	100	70	130	3	20	



Homestake Mining Company

ACZ Project ID: **L64522**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L64522-01	WG515587	Calcium, dissolved	M200.7 ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG516328	Chloride	SM4500CI-E	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			SM4500CI-E	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG516019	Nitrate/Nitrite as N	M353.2 - H2SO4 preserved	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG516078	Nitrogen, ammonia	M350.1 Auto Salicylate w/gas diffusion	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG515198	Residue, Filterable (TDS) @180C	SM2540C	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
			SM2540C	RO	The duplicate originally assigned to this sample was not used for precision assessment because residue density did not meet method limits. Another duplicate in the batch was used to assess precision. Method required duplicate frequency was not met.
	WG516253	Sulfate	D516-02/-07/-11 - Turbidimetric	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
			D516-02/-07/-11 - Turbidimetric	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).



**Homestake Mining Company**

Project ID: 4500071369

Sample ID: 0999

Locator:

ACZ Sample ID: **L64522-01**

Date Sampled: 02/25/21 7:30

Date Received: 03/02/21

Sample Matrix: Groundwater

Radium 226, dissolved

Prep Method:

M903.1

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Radium 226, dissolved	03/23/21 0:15		0.36	0.11	0.12	pCi/L		amk

Radium 228, dissolved

Prep Method:

M904.0

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Radium 228, dissolved	03/24/21 16:08		1.4	1.1	2.5	pCi/L	*	fdw

Thorium 230, dissolved

Prep Method:

ESM 4506

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Thorium 230, dissolved	03/22/21 7:02		0.183	0.26	0.44	pCi/L	*	djc



**Report Header Explanations**

<i>Batch</i>	A distinct set of samples analyzed at a specific time
<i>Error(+/-)</i>	Calculated sample specific uncertainty
<i>Found</i>	Value of the QC Type of interest
<i>Limit</i>	Upper limit for RPD, in %.
<i>LCL</i>	Lower Control Limit, in % (except for LCSS, mg/Kg)
<i>LLD</i>	Calculated sample specific Lower Limit of Detection
<i>PCN/SCN</i>	A number assigned to reagents/standards to trace to the manufacturer's certificate of analysis
<i>PQL</i>	Practical Quantitation Limit
<i>QC</i>	True Value of the Control Sample or the amount added to the Spike
<i>Rec</i>	Amount of the true value or spike added recovered, in % (except for LCSS, mg/Kg)
<i>RER</i>	Relative Error Ratio, calculation used for Dup. QC taking into account the error factor.
<i>RPD</i>	Relative Percent Difference, calculation used for Duplicate QC Types
<i>UCL</i>	Upper Control Limit, in % (except for LCSS, mg/Kg)
<i>Sample</i>	Value of the Sample of interest

**QC Sample Types**

<i>DUP</i>	Sample Duplicate	<i>MS/MSD</i>	Matrix Spike/Matrix Spike Duplicate
<i>LCSS</i>	Laboratory Control Sample - Soil	<i>PBS</i>	Prep Blank - Soil
<i>LCSW</i>	Laboratory Control Sample - Water	<i>PBW</i>	Prep Blank - Water

**QC Sample Type Explanations**

Blanks	Verifies that there is no or minimal contamination in the prep method procedure.
Control Samples	Verifies the accuracy of the method, including the prep procedure.
Duplicates	Verifies the precision of the instrument and/or method.
Matrix Spikes	Determines sample matrix interferences, if any.

**ACZ Qualifiers (Qual)**

H	Analysis exceeded method hold time.
---	-------------------------------------

**Method Prefix Reference**

M	EPA methodology, including those under SDWA, CWA, and RCRA
SM	Standard Methods for the Examination of Water and Wastewater.
D	ASTM
RP	DOE
ESM	DOE/ESM

**Comments**

- (1) Solid matrices are reported on a dry weight basis.
- (2) Preparation method: "Method" indicates preparation defined in analytical method.
- (3) QC results calculated from raw data. Results may vary slightly if the rounded values are used in the calculations.
- (4) An asterisk in the "XQ" column indicates there is an extended qualifier and/or certification qualifier associated with the result.

For a complete list of ACZ's Extended Qualifiers, please click:

<https://aczk.com/wp-content/uploads/2019/04/Ext-Qual-List.pdf>



Homestake Mining Company

ACZ Project ID: **L64522**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

**Radium 226, dissolved**

M903.1

Units: pCi/L

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Error	LLD	Found	Error	LLD	Rec%	Lower	Upper	RPD/RER	Limit	Qual
<b>WG515994</b>																
WG515994PBW	PBW	03/23/21						.16	0.1	0.09			0.18			
WG515994LCSW	LCSW	03/23/21	PCN62879	20				24	0.69	0.15	120	43	148			
L64520-01DUP	DUP-RPD	03/23/21			0.44	0.23	0.35	.46	0.17	0.23				4	20	
L64520-02MS	MS	03/23/21	PCN62879	20	0.22	0.13	0.09	24	0.72	0.14	119	43	148			
L64581-01DUP	DUP-RPD	03/23/21			0.13	0.12	0.26	.04	0.09	0.18				106	20	RG
L64581-01DUP	DUP-RER	03/23/21			0.13	0.12	0.26	.04	0.09	0.18				0.6	2	

**Radium 228, dissolved**

M904.0

Units: pCi/L

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Error	LLD	Found	Error	LLD	Rec%	Lower	Upper	RPD/RER	Limit	Qual
<b>WG515708</b>																
WG515708PBW	PBW	03/24/21						.32	0.68	0.7			1.4			
L64441-01DUP	DUP-RPD	03/24/21			0.33	1	2.4	0	1	2.4				200	20	RG
L64441-01DUP	DUP-RER	03/24/21			0.33	1	2.4	0	1	2.4				0.23	2	
WG515708LCSW	LCSW	03/24/21	PCN61541	9.1				11	1.3	0.94	121	47	123			
L64571-05MS	MS	03/24/21	PCN61541	91	240	18	23	180	13	17	-66	47	123			M3
L64494-03DUP	DUP-RPD	03/24/21			0.41	0.63	0.64	.03	0.69	1.6				173	20	RG
L64494-03DUP	DUP-RER	03/24/21			0.41	0.63	0.64	.03	0.69	1.6				0.41	2	



Homestake Mining Company

ACZ Project ID: **L64522**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

Thorium 230, dissolved

ESM 4506

Units: pCi/L

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Error	LLD	Found	Error	LLD	Rec%	Lower	Upper	RPD/RER	Limit	Qual
<b>WG515903</b>																
WG515903LCSW	LCSW	03/21/21	PCN58726	200				217	30	0.84	109	91	126			
L64520-01DUP	DUP-RER	03/22/21			1.01	0.59	0.77	1.44	0.7	0.86				0.47	2	
L64520-01DUP	DUP-RPD	03/22/21			1.01	0.59	0.77	1.44	0.7	0.86				35	20	RG
L64522-01DUP	DUP-RPD	03/22/21			0.183	0.26	0.44	.806	0.46	0.61				126	20	RG
L64522-01DUP	DUP-RER	03/22/21			0.183	0.26	0.44	.806	0.46	0.61				1.18	2	
L64520-02MS	MS	03/22/21	PCN58726	200	0.554	0.55	0.87	208	27	0.69	104	91	126			
WG515903PBW	PBW	03/22/21						.864	0.49	0.56			1.12			



Homestake Mining Company

ACZ Project ID: **L64522**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
L64522-01	WG515708	Radium 228, dissolved	M904.0	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
			M904.0	RG	Sample concentration is less than 5x LLD; RPD was not used for data validation. Replicate Error Ratio (RER) is less than 2. Precision judged to be in control.
	WG515903	Thorium 230, dissolved	ESM 4506	RG	Sample concentration is less than 5x LLD; RPD was not used for data validation. Replicate Error Ratio (RER) is less than 2. Precision judged to be in control.



**Homestake Mining Company**

ACZ Project ID: **L64522**

Radiochemistry

The following parameters are not offered for certification or are not covered by NELAC certificate #ACZ.

Thorium 230, dissolved

ESM 4506



Homestake Mining Company  
4500071369

ACZ Project ID: L64522  
Date Received: 03/02/2021 12:20  
Received By:  
Date Printed: 3/3/2021

### Receipt Verification

	YES	NO	NA
1) Is a foreign soil permit included for applicable samples?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
2) Is the Chain of Custody form or other directive shipping papers present?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3) Does this project require special handling procedures such as CLP protocol?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
4) Are any samples NRC licensable material?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5) If samples are received past hold time, proceed with requested short hold time analyses?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6) Is the Chain of Custody form complete and accurate?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7) Were any changes made to the Chain of Custody form prior to ACZ receiving the samples?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

### Samples/Containers

	YES	NO	NA
8) Are all containers intact and with no leaks?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9) Are all labels on containers and are they intact and legible?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10) Do the sample labels and Chain of Custody form match for Sample ID, Date, and Time?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11) For preserved bottle types, was the pH checked and within limits? <sup>1</sup>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12) Is there sufficient sample volume to perform all requested work?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
13) Is the custody seal intact on all containers?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
14) Are samples that require zero headspace acceptable?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
15) Are all sample containers appropriate for analytical requirements?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
16) Is there an Hg-1631 trip blank present?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
17) Is there a VOA trip blank present?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
18) Were all samples received within hold time?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

NA indicates Not Applicable

### Chain of Custody Related Remarks

### Client Contact Remarks

### Shipping Containers

Cooler Id	Temp (°C)	Temp Criteria (°C)	Rad (µR/Hr)	Custody Seal Intact?
7070	3.2	<=6.0	15	Yes

Was ice present in the shipment container(s)?

Yes - Wet ice was present in the shipment container(s).

Client must contact an ACZ Project Manager if analysis should not proceed for samples received outside of their thermal preservation acceptance criteria.



Homestake Mining Company  
4500071369

ACZ Project ID: L64522

Date Received: 03/02/2021 12:20

Received By:

Date Printed: 3/3/2021

<sup>1</sup> The preservation of the following bottle types is not checked at sample receipt: Orange (oil and grease), Purple (total cyanide), Pink (dissolved cyanide), Brown (arsenic speciation), Sterile (fecal coliform), EDTA (sulfite), HCl preserved vial (organics), Na<sub>2</sub>S<sub>2</sub>O<sub>3</sub> preserved vial (organics), and HG-1631 (total/dissolved mercury by method 1631).



**Laboratories, Inc.** *L 641522*  
 Rambo Springs, CO 80487 (800) 334-5400

2773 Downhill Drive Steamboat Springs, CO 80487 (800) 334-5493

## CHAIN of CUSTODY

**Report to:**

Name: Adam Arguella  
Company: Homelife Mining Company  
E-mail: aarguella@barrick.com

Address: PO Box 98  
Grants NM, 87020  
Telephone: 505-285-1241

**Copy of Report to:**

Name: \_\_\_\_\_

Company: \_\_\_\_\_

E-mail: \_\_\_\_\_

Telephone: \_\_\_\_\_

**Invoice to:**

Name: Sure as spot to  
Company: \_\_\_\_\_  
E-mail: \_\_\_\_\_

Address: \_\_\_\_\_  
 \_\_\_\_\_  
 Telephone: \_\_\_\_\_

If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses?

YES	<input checked="" type="checkbox"/>
NO	<input type="checkbox"/>

If "NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" is indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified.

### Are samples for SDWA Compliance Monitoring?

Yes	<input type="checkbox"/>	No	<input checked="" type="checkbox"/>
-----	--------------------------	----	-------------------------------------

**If yes, please include state forms. Results will be reported to PQL for Colorado.**

Sampler's Name: Adam Angelo Sampler's Site Information State NM Zip code 87080 Time Zone MT

\*Sampler's Signature: [Signature] State Zip code Time Zone

## PROJECT INFORMATION

ANALYSES REQUESTED (attach list or use quote number)

Quote #: Groundwater

PO#: 4500091364

**Reporting state for compliance testing:**

Check box if samples include NRC licensed material?	<input type="checkbox"/>
---	--------------------------

## SAMPLE IDENTIFICATION

DATE:TIME

## Matrix

[illegible]

### # of Containers

circumlocution

Matrix	SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)
--------	--

## REMARKS

**Please refer to ACZ's terms & conditions located on the reverse side of this COC.**

**FELINQUISHED BY:**

DATE:TIME

RECEIVED BY:

DATE:TIME

DATE: TIME		RECEIVED BY:		DATE: TIME	
3/26/21 17:30		[Signature]		3/2/21 12:20	

FRMAD050 06 14 14

FRMAD050.06.14.14

White - Return with sample.      Yellow - Retain for your records.



-64522 Chain of Custod



April 30, 2021

Report to:

Adam Arguello  
Homestake Mining Company  
PO Box 98  
Grants, NM 87020

Bill to:

Adam Arguello  
Homestake Mining Company  
P.O. Box 98  
Grants, NM 87020

Project ID:

ACZ Project ID: L65097

Adam Arguello:

Enclosed are the analytical results for sample(s) submitted to ACZ Laboratories, Inc. (ACZ) on April 06, 2021. This project has been assigned to ACZ's project number, L65097. Please reference this number in all future inquiries.

All analyses were performed according to ACZ's Quality Assurance Plan. The enclosed results relate only to the samples received under L65097. Each section of this report has been reviewed and approved by the appropriate Laboratory Supervisor, or a qualified substitute.

Except as noted, the test results for the methods and parameters listed on ACZ's current NELAC certificate letter (#ACZ) meet all requirements of NELAC.

This report shall be used or copied only in its entirety. ACZ is not responsible for the consequences arising from the use of a partial report.

All samples and sub-samples associated with this project will be disposed of after May 30, 2021. If the samples are determined to be hazardous, additional charges apply for disposal (typically \$11/sample). If you would like the samples to be held longer than ACZ's stated policy or to be returned, please contact your Project Manager or Customer Service Representative for further details and associated costs. ACZ retains analytical raw data reports for ten years.

If you have any questions or other needs, please contact your Project Manager.



Sue Webber has reviewed and  
approved this report.





Homestake Mining Company

April 30, 2021

Project ID:

ACZ Project ID: L65097

**Sample Receipt**

ACZ Laboratories, Inc. (ACZ) received 6 groundwater samples from Homestake Mining Company on April 6, 2021. The samples were received in good condition. Upon receipt, the sample custodian removed the samples from the cooler, inspected the contents, and logged the samples into ACZ's computerized Laboratory Information Management System (LIMS). The samples were assigned ACZ LIMS project number L65097. The custodian verified the sample information entered into the computer against the chain of custody (COC) forms and sample bottle labels.

**Holding Times**

All analyses were performed within EPA recommended holding times.

**Sample Analysis**

These samples were analyzed for inorganic, radiochemistry parameters. The individual methods are referenced on both, the ACZ invoice and the analytical reports. The following required further explanation not provided by the Extended Qualifier Report:

1. Radium 228 (N1) - LCSW carrier recovery exceeded control limit due to an extra addition of barium carrier. Carrier recovery adjusted to 100% in activity calculations. LCSW within limits.



**Homestake Mining Company**

Project ID:

Sample ID: SAG2-5

ACZ Sample ID: **L65097-01**

Date Sampled: 04/01/21 14:49

Date Received: 04/06/21

Sample Matrix: Groundwater

**Metals Analysis**

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, dissolved	M200.7 ICP	1	236			mg/L	0.1	0.5	04/13/21 17:55	jlw
Iron, dissolved	M200.7 ICP	1	3.04			mg/L	0.06	0.15	04/13/21 17:55	jlw
Magnesium, dissolved	M200.7 ICP	1	56.4			mg/L	0.2	1	04/13/21 17:55	jlw
Manganese, dissolved	M200.7 ICP	1	6.50			mg/L	0.01	0.05	04/13/21 17:55	jlw
Molybdenum, dissolved	M200.8 ICP-MS	1	0.0173			mg/L	0.0002	0.0005	04/14/21 16:33	bsu
Potassium, dissolved	M200.7 ICP	1	4.61			mg/L	0.2	1	04/13/21 17:55	jlw
Selenium, dissolved	M200.8 ICP-MS	1	0.00014	B		mg/L	0.0001	0.00025	04/14/21 16:33	bsu
Sodium, dissolved	M200.7 ICP	1	74.1			mg/L	0.2	1	04/13/21 17:55	jlw
Uranium, dissolved	M200.8 ICP-MS	1	0.00303			mg/L	0.0001	0.0005	04/14/21 16:33	bsu
Vanadium, dissolved	M200.8 ICP-MS	1	<0.0005	U		mg/L	0.0005	0.002	04/14/21 16:33	bsu

**Wet Chemistry**

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Alkalinity as CaCO3	SM2320B - Titration									
Bicarbonate as CaCO3		1	137		*	mg/L	2	20	04/09/21 0:00	eep
Carbonate as CaCO3		1	<2	U	*	mg/L	2	20	04/09/21 0:00	eep
Hydroxide as CaCO3		1	<2	U	*	mg/L	2	20	04/09/21 0:00	eep
Total Alkalinity		1	137		*	mg/L	2	20	04/09/21 0:00	eep
Carbon, dissolved organic (DOC)	SM5310B	1	10.6		*	mg/L	1	5	04/20/21 9:15	ttg
Chloride	SM4500Cl-E	1	46.0		*	mg/L	0.5	2	04/20/21 15:42	syw
Hardness as CaCO3 (dissolved)	SM2340B - Calculation		822			mg/L	0.2	5	04/30/21 0:00	calc
Nitrate/Nitrite as N	M353.2 - H2SO4 preserved	1	<0.02	U	*	mg/L	0.02	0.1	04/23/21 3:36	pjb
Nitrogen, ammonia	M350.1 Auto Salicylate w/gas diffusion	1	0.243		*	mg/L	0.05	0.2	04/22/21 15:57	wtc
Residue, Filterable (TDS) @180C	SM2540C	10	1180		*	mg/L	200	400	04/06/21 17:49	jck
Sulfate	D516-02/-07/-11 - Turbidimetric	20	769		*	mg/L	20	100	04/23/21 9:41	syw
Sulfide as S	SM4500S2-D	1	<0.02	U	*	mg/L	0.02	0.1	04/08/21 17:00	emk



**Homestake Mining Company**

Project ID:

Sample ID: SAG2-4

ACZ Sample ID: **L65097-02**

Date Sampled: 04/01/21 16:31

Date Received: 04/06/21

Sample Matrix: Groundwater

**Metals Analysis**

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, dissolved	M200.7 ICP	1	145			mg/L	0.1	0.5	04/13/21 17:58	jlw
Iron, dissolved	M200.7 ICP	1	4.69			mg/L	0.06	0.15	04/13/21 17:58	jlw
Magnesium, dissolved	M200.7 ICP	1	48.4			mg/L	0.2	1	04/13/21 17:58	jlw
Manganese, dissolved	M200.7 ICP	1	2.11			mg/L	0.01	0.05	04/13/21 17:58	jlw
Molybdenum, dissolved	M200.8 ICP-MS	1	0.0166			mg/L	0.0002	0.0005	04/14/21 16:34	bsu
Potassium, dissolved	M200.7 ICP	1	4.32			mg/L	0.2	1	04/13/21 17:58	jlw
Selenium, dissolved	M200.8 ICP-MS	1	<0.0001	U		mg/L	0.0001	0.00025	04/14/21 16:34	bsu
Sodium, dissolved	M200.7 ICP	1	88.8			mg/L	0.2	1	04/13/21 17:58	jlw
Uranium, dissolved	M200.8 ICP-MS	1	0.00370			mg/L	0.0001	0.0005	04/14/21 16:34	bsu
Vanadium, dissolved	M200.8 ICP-MS	1	<0.0005	U		mg/L	0.0005	0.002	04/14/21 16:34	bsu

**Wet Chemistry**

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Alkalinity as CaCO3	SM2320B - Titration									
Bicarbonate as CaCO3		1	250		*	mg/L	2	20	04/09/21 0:00	eep
Carbonate as CaCO3		1	<2	U	*	mg/L	2	20	04/09/21 0:00	eep
Hydroxide as CaCO3		1	<2	U	*	mg/L	2	20	04/09/21 0:00	eep
Total Alkalinity		1	250		*	mg/L	2	20	04/09/21 0:00	eep
Carbon, dissolved organic (DOC)	SM5310B	1	10.8		*	mg/L	1	5	04/20/21 9:38	ttg
Chloride	SM4500Cl-E	1	66.2		*	mg/L	0.5	2	04/20/21 15:43	syw
Hardness as CaCO3 (dissolved)	SM2340B - Calculation		561			mg/L	0.2	5	04/30/21 0:00	calc
Nitrate/Nitrite as N	M353.2 - H2SO4 preserved	1	<0.02	U	*	mg/L	0.02	0.1	04/23/21 3:39	pjb
Nitrogen, ammonia	M350.1 Auto Salicylate w/gas diffusion	1	0.836		*	mg/L	0.05	0.2	04/22/21 15:59	wtc
Residue, Filterable (TDS) @180C	SM2540C	10	840		*	mg/L	200	400	04/06/21 17:52	jck
Sulfate	D516-02/-07/-11 - Turbidimetric	20	426		*	mg/L	20	100	04/23/21 10:01	syw
Sulfide as S	SM4500S2-D	1	<0.02	U	*	mg/L	0.02	0.1	04/08/21 17:04	emk



**Homestake Mining Company**

Project ID:

Sample ID: SAG2-3

ACZ Sample ID: **L65097-03**

Date Sampled: 04/02/21 08:37

Date Received: 04/06/21

Sample Matrix: Groundwater

**Metals Analysis**

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, dissolved	M200.7 ICP	1	162			mg/L	0.1	0.5	04/13/21 18:01	jlw
Iron, dissolved	M200.7 ICP	1	3.23			mg/L	0.06	0.15	04/13/21 18:01	jlw
Magnesium, dissolved	M200.7 ICP	1	46.7			mg/L	0.2	1	04/13/21 18:01	jlw
Manganese, dissolved	M200.7 ICP	1	0.874			mg/L	0.01	0.05	04/13/21 18:01	jlw
Molybdenum, dissolved	M200.8 ICP-MS	1	0.01000			mg/L	0.0002	0.0005	04/14/21 16:36	bsu
Potassium, dissolved	M200.7 ICP	1	4.36			mg/L	0.2	1	04/13/21 18:01	jlw
Selenium, dissolved	M200.8 ICP-MS	1	0.00051			mg/L	0.0001	0.00025	04/14/21 16:36	bsu
Sodium, dissolved	M200.7 ICP	1	70.8			mg/L	0.2	1	04/13/21 18:01	jlw
Uranium, dissolved	M200.8 ICP-MS	1	0.00623			mg/L	0.0001	0.0005	04/14/21 16:36	bsu
Vanadium, dissolved	M200.8 ICP-MS	1	<0.0005	U		mg/L	0.0005	0.002	04/14/21 16:36	bsu

**Wet Chemistry**

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Alkalinity as CaCO3	SM2320B - Titration									
Bicarbonate as CaCO3		1	249		*	mg/L	2	20	04/09/21 0:00	eep
Carbonate as CaCO3		1	<2	U	*	mg/L	2	20	04/09/21 0:00	eep
Hydroxide as CaCO3		1	<2	U	*	mg/L	2	20	04/09/21 0:00	eep
Total Alkalinity		1	249		*	mg/L	2	20	04/09/21 0:00	eep
Carbon, dissolved organic (DOC)	SM5310B	1	17.6		*	mg/L	1	5	04/20/21 10:06	ttg
Chloride	SM4500Cl-E	1	56.9		*	mg/L	0.5	2	04/20/21 15:43	syw
Hardness as CaCO3 (dissolved)	SM2340B - Calculation		597			mg/L	0.2	5	04/30/21 0:00	calc
Nitrate/Nitrite as N	M353.2 - H2SO4 preserved	1	<0.02	U	*	mg/L	0.02	0.1	04/23/21 3:41	pjb
Nitrogen, ammonia	M350.1 Auto Salicylate w/gas diffusion	1	0.379		*	mg/L	0.05	0.2	04/22/21 16:00	wtc
Residue, Filterable (TDS) @180C	SM2540C	10	820		*	mg/L	200	400	04/06/21 17:54	jck
Sulfate	D516-02/-07/-11 - Turbidimetric	10	397		*	mg/L	10	50	04/23/21 9:53	syw
Sulfide as S	SM4500S2-D	1	0.064	B	*	mg/L	0.02	0.1	04/08/21 17:07	emk



**Homestake Mining Company**

Project ID:

Sample ID: SAG2-2

ACZ Sample ID: **L65097-04**

Date Sampled: 04/02/21 10:37

Date Received: 04/06/21

Sample Matrix: Groundwater

**Metals Analysis**

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, dissolved	M200.7 ICP	1	177			mg/L	0.1	0.5	04/13/21 18:04	jlw
Iron, dissolved	M200.7 ICP	1	<0.06	U		mg/L	0.06	0.15	04/13/21 18:04	jlw
Magnesium, dissolved	M200.7 ICP	1	47.2			mg/L	0.2	1	04/13/21 18:04	jlw
Manganese, dissolved	M200.7 ICP	1	0.030	B		mg/L	0.01	0.05	04/13/21 18:04	jlw
Molybdenum, dissolved	M200.8 ICP-MS	1	0.00293			mg/L	0.0002	0.0005	04/14/21 16:42	bsu
Potassium, dissolved	M200.7 ICP	1	4.04			mg/L	0.2	1	04/13/21 18:04	jlw
Selenium, dissolved	M200.8 ICP-MS	1	0.00567			mg/L	0.0001	0.00025	04/14/21 16:42	bsu
Sodium, dissolved	M200.7 ICP	1	66.0			mg/L	0.2	1	04/13/21 18:04	jlw
Uranium, dissolved	M200.8 ICP-MS	1	0.00719			mg/L	0.0001	0.0005	04/14/21 16:42	bsu
Vanadium, dissolved	M200.8 ICP-MS	1	<0.0005	U		mg/L	0.0005	0.002	04/14/21 16:42	bsu

**Wet Chemistry**

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Alkalinity as CaCO3	SM2320B - Titration									
Bicarbonate as CaCO3		1	292		*	mg/L	2	20	04/09/21 0:00	eep
Carbonate as CaCO3		1	<2	U	*	mg/L	2	20	04/09/21 0:00	eep
Hydroxide as CaCO3		1	<2	U	*	mg/L	2	20	04/09/21 0:00	eep
Total Alkalinity		1	292		*	mg/L	2	20	04/09/21 0:00	eep
Carbon, dissolved organic (DOC)	SM5310B	1	1.5	B	*	mg/L	1	5	04/20/21 10:17	ttg
Chloride	SM4500Cl-E	1	54.0		*	mg/L	0.5	2	04/20/21 15:44	syw
Hardness as CaCO3 (dissolved)	SM2340B - Calculation		636			mg/L	0.2	5	04/30/21 0:00	calc
Nitrate/Nitrite as N	M353.2 - H2SO4 preserved	1	2.23		*	mg/L	0.02	0.1	04/23/21 3:43	pjb
Nitrogen, ammonia	M350.1 Auto Salicylate w/gas diffusion	1	<0.05	U	*	mg/L	0.05	0.2	04/22/21 16:38	wtc
Residue, Filterable (TDS) @180C	SM2540C	1	974		*	mg/L	20	40	04/06/21 17:57	jck
Sulfate	D516-02/-07/-11 - Turbidimetric	10	381		*	mg/L	10	50	04/23/21 9:53	syw
Sulfide as S	SM4500S2-D	1	<0.02	U	*	mg/L	0.02	0.1	04/08/21 17:10	emk



**Homestake Mining Company**

Project ID:

Sample ID: SAG2-1

ACZ Sample ID: **L65097-05**

Date Sampled: 04/02/21 12:59

Date Received: 04/06/21

Sample Matrix: Groundwater

**Metals Analysis**

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, dissolved	M200.7 ICP	1	179			mg/L	0.1	0.5	04/13/21 18:13	jlw
Iron, dissolved	M200.7 ICP	1	<0.06	U		mg/L	0.06	0.15	04/13/21 18:13	jlw
Magnesium, dissolved	M200.7 ICP	1	47.2			mg/L	0.2	1	04/13/21 18:13	jlw
Manganese, dissolved	M200.7 ICP	1	0.027	B		mg/L	0.01	0.05	04/13/21 18:13	jlw
Molybdenum, dissolved	M200.8 ICP-MS	1	0.00200			mg/L	0.0002	0.0005	04/14/21 16:43	bsu
Potassium, dissolved	M200.7 ICP	1	4.17			mg/L	0.2	1	04/13/21 18:13	jlw
Selenium, dissolved	M200.8 ICP-MS	1	0.00636			mg/L	0.0001	0.00025	04/14/21 16:43	bsu
Sodium, dissolved	M200.7 ICP	1	66.4			mg/L	0.2	1	04/13/21 18:13	jlw
Uranium, dissolved	M200.8 ICP-MS	1	0.00715			mg/L	0.0001	0.0005	04/14/21 16:43	bsu
Vanadium, dissolved	M200.8 ICP-MS	1	<0.0005	U		mg/L	0.0005	0.002	04/14/21 16:43	bsu

**Wet Chemistry**

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Alkalinity as CaCO3	SM2320B - Titration									
Bicarbonate as CaCO3		1	295		*	mg/L	2	20	04/09/21 0:00	eep
Carbonate as CaCO3		1	<2	U	*	mg/L	2	20	04/09/21 0:00	eep
Hydroxide as CaCO3		1	<2	U	*	mg/L	2	20	04/09/21 0:00	eep
Total Alkalinity		1	295		*	mg/L	2	20	04/09/21 0:00	eep
Carbon, dissolved organic (DOC)	SM5310B	1	1.8	B	*	mg/L	1	5	04/19/21 13:32	ttg
Chloride	SM4500Cl-E	1	53.5		*	mg/L	0.5	2	04/20/21 15:45	syw
Hardness as CaCO3 (dissolved)	SM2340B - Calculation		641			mg/L	0.2	5	04/30/21 0:00	calc
Nitrate/Nitrite as N	M353.2 - H2SO4 preserved	1	2.39		*	mg/L	0.02	0.1	04/23/21 3:44	pjb
Nitrogen, ammonia	M350.1 Auto Salicylate w/gas diffusion	1	<0.05	U	*	mg/L	0.05	0.2	04/22/21 16:40	wtc
Residue, Filterable (TDS) @180C	SM2540C	1	980		*	mg/L	20	40	04/06/21 17:59	jck
Sulfate	D516-02/-07/-11 - Turbidimetric	10	394		*	mg/L	10	50	04/23/21 9:54	syw
Sulfide as S	SM4500S2-D	1	<0.02	U	*	mg/L	0.02	0.1	04/08/21 17:20	emk



**Homestake Mining Company**

Project ID:

Sample ID: FIELD BLANK

ACZ Sample ID: **L65097-06**

Date Sampled: 04/02/21 13:10

Date Received: 04/06/21

Sample Matrix: Groundwater

**Metals Analysis**

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, dissolved	M200.7 ICP	1	<0.1	U		mg/L	0.1	0.5	04/13/21 18:16	jlw
Iron, dissolved	M200.7 ICP	1	<0.06	U		mg/L	0.06	0.15	04/13/21 18:16	jlw
Magnesium, dissolved	M200.7 ICP	1	<0.2	U		mg/L	0.2	1	04/13/21 18:16	jlw
Manganese, dissolved	M200.7 ICP	1	<0.01	U		mg/L	0.01	0.05	04/13/21 18:16	jlw
Molybdenum, dissolved	M200.8 ICP-MS	1	<0.0002	U		mg/L	0.0002	0.0005	04/14/21 16:49	bsu
Potassium, dissolved	M200.7 ICP	1	<0.2	U		mg/L	0.2	1	04/13/21 18:16	jlw
Selenium, dissolved	M200.8 ICP-MS	1	<0.0001	U		mg/L	0.0001	0.00025	04/14/21 16:49	bsu
Sodium, dissolved	M200.7 ICP	1	<0.2	U		mg/L	0.2	1	04/13/21 18:16	jlw
Uranium, dissolved	M200.8 ICP-MS	1	<0.0001	U		mg/L	0.0001	0.0005	04/14/21 16:49	bsu
Vanadium, dissolved	M200.8 ICP-MS	1	<0.0005	U		mg/L	0.0005	0.002	04/14/21 16:49	bsu

**Wet Chemistry**

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Alkalinity as CaCO3	SM2320B - Titration									
Bicarbonate as CaCO3		1	3.6	B	*	mg/L	2	20	04/09/21 0:00	eep
Carbonate as CaCO3		1	<2	U	*	mg/L	2	20	04/09/21 0:00	eep
Hydroxide as CaCO3		1	<2	U	*	mg/L	2	20	04/09/21 0:00	eep
Total Alkalinity		1	3.6	B	*	mg/L	2	20	04/09/21 0:00	eep
Carbon, dissolved organic (DOC)	SM5310B	1	<1	U	*	mg/L	1	5	04/19/21 13:42	ttg
Chloride	SM4500Cl-E	1	0.68	B	*	mg/L	0.5	2	04/20/21 15:46	syw
Hardness as CaCO3 (dissolved)	SM2340B - Calculation		<0.2	U		mg/L	0.2	5	04/30/21 0:00	calc
Nitrate/Nitrite as N	M353.2 - H2SO4 preserved	1	<0.02	U	*	mg/L	0.02	0.1	04/23/21 3:45	pjb
Nitrogen, ammonia	M350.1 Auto Salicylate w/gas diffusion	1	<0.05	U	*	mg/L	0.05	0.2	04/22/21 16:41	wtc
Residue, Filterable (TDS) @180C	SM2540C	1	<20	U	*	mg/L	20	40	04/06/21 18:02	jck
Sulfate	D516-02/-07/-11 - Turbidimetric	1	1.3	B	*	mg/L	1	5	04/23/21 9:30	syw
Sulfide as S	SM4500S2-D	1	<0.02	U	*	mg/L	0.02	0.1	04/08/21 17:29	emk



**Report Header Explanations**

<i>Batch</i>	A distinct set of samples analyzed at a specific time
<i>Found</i>	Value of the QC Type of interest
<i>Limit</i>	Upper limit for RPD, in %.
<i>Lower</i>	Lower Recovery Limit, in % (except for LCSS, mg/Kg)
<i>MDL</i>	Method Detection Limit. Same as Minimum Reporting Limit unless omitted or equal to the PQL (see comment #5). Allows for instrument and annual fluctuations.
<i>PCN/SCN</i>	A number assigned to reagents/standards to trace to the manufacturer's certificate of analysis
<i>PQL</i>	Practical Quantitation Limit. Synonymous with the EPA term "minimum level".
<i>QC</i>	True Value of the Control Sample or the amount added to the Spike
<i>Rec</i>	Recovered amount of the true value or spike added, in % (except for LCSS, mg/Kg)
<i>RPD</i>	Relative Percent Difference, calculation used for Duplicate QC Types
<i>Upper</i>	Upper Recovery Limit, in % (except for LCSS, mg/Kg)
<i>Sample</i>	Value of the Sample of interest

**QC Sample Types**

<i>AS</i>	Analytical Spike (Post Digestion)	<i>LCSWD</i>	Laboratory Control Sample - Water Duplicate
<i>ASD</i>	Analytical Spike (Post Digestion) Duplicate	<i>LFB</i>	Laboratory Fortified Blank
<i>CCB</i>	Continuing Calibration Blank	<i>LFM</i>	Laboratory Fortified Matrix
<i>CCV</i>	Continuing Calibration Verification standard	<i>LFMD</i>	Laboratory Fortified Matrix Duplicate
<i>DUP</i>	Sample Duplicate	<i>LRB</i>	Laboratory Reagent Blank
<i>ICB</i>	Initial Calibration Blank	<i>MS</i>	Matrix Spike
<i>ICV</i>	Initial Calibration Verification standard	<i>MSD</i>	Matrix Spike Duplicate
<i>ICSAB</i>	Inter-element Correction Standard - A plus B solutions	<i>PBS</i>	Prep Blank - Soil
<i>LCSS</i>	Laboratory Control Sample - Soil	<i>PBW</i>	Prep Blank - Water
<i>LCSSD</i>	Laboratory Control Sample - Soil Duplicate	<i>PQV</i>	Practical Quantitation Verification standard
<i>LCSW</i>	Laboratory Control Sample - Water	<i>SDL</i>	Serial Dilution

**QC Sample Type Explanations**

Blanks	Verifies that there is no or minimal contamination in the prep method or calibration procedure.
Control Samples	Verifies the accuracy of the method, including the prep procedure.
Duplicates	Verifies the precision of the instrument and/or method.
Spikes/Fortified Matrix	Determines sample matrix interferences, if any.
Standard	Verifies the validity of the calibration.

**ACZ Qualifiers (Qual)**

B	Analyte concentration detected at a value between MDL and PQL. The associated value is an estimated quantity.
H	Analysis exceeded method hold time. pH is a field test with an immediate hold time.
L	Target analyte response was below the laboratory defined negative threshold.
U	The material was analyzed for, but was not detected above the level of the associated value. The associated value is either the sample quantitation limit or the sample detection limit.

**Method References**

(1)	EPA 600/4-83-020. Methods for Chemical Analysis of Water and Wastes, March 1983.
(2)	EPA 600/R-93-100. Methods for the Determination of Inorganic Substances in Environmental Samples, August 1993.
(3)	EPA 600/R-94-111. Methods for the Determination of Metals in Environmental Samples - Supplement I, May 1994.
(4)	EPA SW-846. Test Methods for Evaluating Solid Waste.
(5)	Standard Methods for the Examination of Water and Wastewater.

**Comments**

(1)	QC results calculated from raw data. Results may vary slightly if the rounded values are used in the calculations.
(2)	Soil, Sludge, and Plant matrices for Inorganic analyses are reported on a dry weight basis.
(3)	Animal matrices for Inorganic analyses are reported on an "as received" basis.
(4)	An asterisk in the "XQ" column indicates there is an extended qualifier and/or certification qualifier associated with the result.
(5)	If the MDL equals the PQL or the MDL column is omitted, the PQL is the reporting limit.

For a complete list of ACZ's Extended Qualifiers, please click:

<https://acz.com/wp-content/uploads/2019/04/Ext-Qual-List.pdf>



**Homestake Mining Company**

ACZ Project ID: **L65097**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

**Alkalinity as CaCO3**

SM2320B - Titration

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG517179</b>													
WG517179PBW1	PBW	04/08/21 19:10				U	mg/L		-20	20			
WG517179LCSW3	LCSW	04/08/21 19:30	WC210403-1	820.0001		853.3	mg/L	104	90	110			
WG517179LCSW6	LCSW	04/08/21 22:19	WC210403-1	820.0001		858.4	mg/L	105	90	110			
WG517179PBW2	PBW	04/08/21 22:26				4.8	mg/L		-20	20			
WG517179LCSW9	LCSW	04/09/21 0:50	WC210403-1	820.0001		864	mg/L	105	90	110			
WG517179PBW3	PBW	04/09/21 0:56				3.7	mg/L		-20	20			
L65097-03DUP	DUP	04/09/21 2:33			249	264.6	mg/L				6	20	
L65146-02DUP	DUP	04/09/21 3:56			12.6	27	mg/L				73	20	RA
WG517179LCSW12	LCSW	04/09/21 4:14	WC210403-1	820.0001		850.6	mg/L	104	90	110			
WG517179PBW4	PBW	04/09/21 4:21				4.1	mg/L		-20	20			
WG517179LCSW15	LCSW	04/09/21 7:13	WC210403-1	820.0001		873	mg/L	106	90	110			

**Calcium, dissolved**

M200.7 ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG517287</b>													
WG517287ICV	ICV	04/13/21 17:33	II210406-1	100		97.51	mg/L	98	95	105			
WG517287ICB	ICB	04/13/21 17:39				U	mg/L		-0.3	0.3			
WG517287LFB	LFB	04/13/21 17:52	II210401-2	68.00934		70.16	mg/L	103	85	115			
L65097-04AS	AS	04/13/21 18:07	II210401-2	68.00934	177	237.9	mg/L	90	85	115			
L65097-04ASD	ASD	04/13/21 18:10	II210401-2	68.00934	177	237.5	mg/L	89	85	115	0	20	

**Carbon, dissolved organic (DOC)**

SM5310B

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG517374</b>													
WG517374ICV	ICV	04/14/21 20:32	WI210224-2	100		101.5	mg/L	102	90	110			
WG517374ICB	ICB	04/14/21 20:40				U	mg/L		-3	3			
<b>WG517633</b>													
WG517633LFB	LFB	04/20/21 8:39	WI210128-1	50		47.3	mg/L	95	90	110			
L65097-01DUP	DUP	04/20/21 9:27			10.6	10.6	mg/L				0	20	
L65097-02AS	AS	04/20/21 9:51	WI210128-1	50	10.8	59.2	mg/L	97	90	110			

**Chloride**

SM4500Cl-E

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG517788</b>													
WG517788ICV	ICV	04/20/21 15:34	WI210325-1	55.055		53.84	mg/L	98	90	110			
WG517788ICB	ICB	04/20/21 15:34				.69	mg/L		-1.5	1.5			
WG517788LFB1	LFB	04/20/21 15:35	WI200327-3	30.03		29.63	mg/L	99	90	110			
L63924-12AS	AS	04/20/21 15:36	WI200327-3	30.03	.73	30.25	mg/L	98	90	110			
L63925-12DUP	DUP	04/20/21 15:37			.67	.68	mg/L				1	20	RA
L65097-04AS	AS	04/20/21 15:44	WI200327-3	30.03	54	82.82	mg/L	96	90	110			
L65097-05DUP	DUP	04/20/21 15:45			53.5	56.56	mg/L				6	20	
WG517788LFB2	LFB	04/20/21 15:50	WI200327-3	30.03		29.41	mg/L	98	90	110			



**Homestake Mining Company**

ACZ Project ID: **L65097**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

**Iron, dissolved**

M200.7 ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG517287</b>													
WG517287ICV	ICV	04/13/21 17:33	II210406-1	2		1.945	mg/L	97	95	105			
WG517287ICB	ICB	04/13/21 17:39				U	mg/L		-0.18	0.18			
WG517287LFB	LFB	04/13/21 17:52	II210401-2	1.0018		1.01	mg/L	101	85	115			
L65097-04AS	AS	04/13/21 18:07	II210401-2	1.0018	U	.996	mg/L	99	85	115			
L65097-04ASD	ASD	04/13/21 18:10	II210401-2	1.0018	U	1.005	mg/L	100	85	115	1	20	

**Magnesium, dissolved**

M200.7 ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG517287</b>													
WG517287ICV	ICV	04/13/21 17:33	II210406-1	100		98.78	mg/L	99	95	105			
WG517287ICB	ICB	04/13/21 17:39				U	mg/L		-0.6	0.6			
WG517287LFB	LFB	04/13/21 17:52	II210401-2	50.00226		51.4	mg/L	103	85	115			
L65097-04AS	AS	04/13/21 18:07	II210401-2	50.00226	47.2	96.71	mg/L	99	85	115			
L65097-04ASD	ASD	04/13/21 18:10	II210401-2	50.00226	47.2	96.52	mg/L	99	85	115	0	20	

**Manganese, dissolved**

M200.7 ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG517287</b>													
WG517287ICV	ICV	04/13/21 17:33	II210406-1	2		1.945	mg/L	97	95	105			
WG517287ICB	ICB	04/13/21 17:39				U	mg/L		-0.03	0.03			
WG517287LFB	LFB	04/13/21 17:52	II210401-2	.5005		.484	mg/L	97	85	115			
L65097-04AS	AS	04/13/21 18:07	II210401-2	.5005	.03	.515	mg/L	97	85	115			
L65097-04ASD	ASD	04/13/21 18:10	II210401-2	.5005	.03	.517	mg/L	97	85	115	0	20	

**Molybdenum, dissolved**

M200.8 ICP-MS

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG517466</b>													
WG517466ICV	ICV	04/14/21 16:27	MS210330-3	.01992		.01997	mg/L	100	90	110			
WG517466ICB	ICB	04/14/21 16:29				U	mg/L		-0.00044	0.00044			
WG517466LFB	LFB	04/14/21 16:31	MS210414-5	.0501		.04667	mg/L	93	85	115			
L65097-03AS	AS	04/14/21 16:38	MS210414-5	.0501	.01	.05966	mg/L	99	70	130			
L65097-03ASD	ASD	04/14/21 16:40	MS210414-5	.0501	.01	.0598	mg/L	99	70	130	0	20	

**Nitrate/Nitrite as N**

M353.2 - H2SO4 preserved

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG517975</b>													
WG517975ICV	ICV	04/23/21 1:30	WI210302-17	2.416		2.387	mg/L	99	90	110			
WG517975ICB	ICB	04/23/21 1:32				U	mg/L		-0.02	0.02			
<b>WG517979</b>													
WG517979LFB	LFB	04/23/21 3:35	WI210331-13	2		2.065	mg/L	103	90	110			
L65097-01AS	AS	04/23/21 3:37	WI210331-13	2	U	2.094	mg/L	105	90	110			
L65097-02DUP	DUP	04/23/21 3:40			U	U	mg/L				0	20	RA



**Homestake Mining Company**

ACZ Project ID: **L65097**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

**Nitrogen, ammonia**

M350.1 Auto Salicylate w/gas diffusion

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG517914</b>													
WG517914ICV	ICV	04/22/21 15:26	WI210310-5	11.988		11.374	mg/L	95	90	110			
WG517914ICB	ICB	04/22/21 15:28				U	mg/L		-0.05	0.05			
WG517914LFB1	LFB	04/22/21 15:29	WI210310-4	10		9.658	mg/L	97	90	110			
L58834-50DUP	DUP	04/22/21 15:53			U	U	mg/L				0	20	RA
L58835-50AS	AS	04/22/21 15:56	WI210310-4	10	U	10.28	mg/L	103	90	110			
WG517914LFB2	LFB	04/22/21 16:46	WI210310-4	10		10.945	mg/L	109	90	110			

**Potassium, dissolved**

M200.7 ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG517287</b>													
WG517287ICV	ICV	04/13/21 17:33	II210406-1	20		19.6	mg/L	98	95	105			
WG517287ICB	ICB	04/13/21 17:39				U	mg/L		-0.6	0.6			
WG517287LFB	LFB	04/13/21 17:52	II210401-2	99.97791		102.9	mg/L	103	85	115			
L65097-04AS	AS	04/13/21 18:07	II210401-2	99.97791	4.04	109	mg/L	105	85	115			
L65097-04ASD	ASD	04/13/21 18:10	II210401-2	99.97791	4.04	108.4	mg/L	104	85	115	1	20	

**Residue, Filterable (TDS) @180C**

SM2540C

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG517019</b>													
WG517019PBW	PBW	04/06/21 17:05				U	mg/L		-20	20			
WG517019LCSW	LCSW	04/06/21 17:07	PCN62151	1000		992	mg/L	99	80	120			
L65097-06DUP	DUP	04/06/21 18:05			U	U	mg/L				0	10	RA

**Selenium, dissolved**

M200.8 ICP-MS

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG517466</b>													
WG517466ICV	ICV	04/14/21 16:27	MS210330-3	.05		.05022	mg/L	100	90	110			
WG517466ICB	ICB	04/14/21 16:29				.00012	mg/L		-0.00022	0.00022			
WG517466LFB	LFB	04/14/21 16:31	MS210414-5	.05		.04639	mg/L	93	85	115			
L65097-03AS	AS	04/14/21 16:38	MS210414-5	.05	.00051	.05359	mg/L	106	70	130			
L65097-03ASD	ASD	04/14/21 16:40	MS210414-5	.05	.00051	.05292	mg/L	105	70	130	1	20	

**Sodium, dissolved**

M200.7 ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG517287</b>													
WG517287ICV	ICV	04/13/21 17:33	II210406-1	100		97.03	mg/L	97	95	105			
WG517287ICB	ICB	04/13/21 17:39				U	mg/L		-0.6	0.6			
WG517287LFB	LFB	04/13/21 17:52	II210401-2	100.0235		101.2	mg/L	101	85	115			
L65097-04AS	AS	04/13/21 18:07	II210401-2	100.0235	66	165.7	mg/L	100	85	115			
L65097-04ASD	ASD	04/13/21 18:10	II210401-2	100.0235	66	165.3	mg/L	99	85	115	0	20	



**Homestake Mining Company**

ACZ Project ID: **L65097**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

**Sulfate**

D516-02/-07/-11 - Turbidimetric

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG517986</b>													
WG517986ICB	ICB	04/23/21 8:15				U	mg/L		-3	3			
WG517986ICV	ICV	04/23/21 8:15	WI210415-1	20		20.3	mg/L	102	90	110			
WG517986LFB	LFB	04/23/21 9:30	WI210105-3	10		9.8	mg/L	98	90	110			
L65097-01DUP	DUP	04/23/21 9:41			769	755.3	mg/L				2	20	
L65097-02AS	AS	04/23/21 10:01	SO4TURB20X	10	426	428.5	mg/L	25	90	110			M3

**Sulfide as S**

SM4500S2-D

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG517176</b>													
WG517176ICV	ICV	04/08/21 16:33	WC210408-4	.32266		.341	mg/L	106	90	110			
WG517176ICB	ICB	04/08/21 16:40				U	mg/L		-0.05	0.05			
<b>WG517177</b>													
WG517177ICV	ICV	04/08/21 16:35	WC210408-4	.32266		.341	mg/L	106	90	110			
WG517177ICB	ICB	04/08/21 16:38				U	mg/L		-0.05	0.05			
WG517177LFB	LFB	04/08/21 16:41	WC210408-7	.1991067		.229	mg/L	115	80	120			
L65097-05AS	AS	04/08/21 17:23	WC210408-7	.1991067	U	.248	mg/L	125	75	125			
L65097-05ASD	ASD	04/08/21 17:26	WC210408-7	.1991067	U	.241	mg/L	121	75	125	3	20	
L65097-06AS	AS	04/08/21 17:33	WC210408-7	.1991067	U	.249	mg/L	125	75	125			
L65097-06ASD	ASD	04/08/21 17:36	WC210408-7	.1991067	U	.25	mg/L	126	75	125	0	20	MA

**Uranium, dissolved**

M200.8 ICP-MS

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG517466</b>													
WG517466ICV	ICV	04/14/21 16:27	MS210330-3	.05		.05041	mg/L	101	90	110			
WG517466ICB	ICB	04/14/21 16:29				U	mg/L		-0.00022	0.00022			
WG517466LFB	LFB	04/14/21 16:31	MS210414-5	.05		.04652	mg/L	93	85	115			
L65097-03AS	AS	04/14/21 16:38	MS210414-5	.05	.00623	.05836	mg/L	104	70	130			
L65097-03ASD	ASD	04/14/21 16:40	MS210414-5	.05	.00623	.05759	mg/L	103	70	130	1	20	

**Vanadium, dissolved**

M200.8 ICP-MS

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG517466</b>													
WG517466ICV	ICV	04/14/21 16:27	MS210330-3	.05		.05033	mg/L	101	90	110			
WG517466ICB	ICB	04/14/21 16:29				U	mg/L		-0.0011	0.0011			
WG517466LFB	LFB	04/14/21 16:31	MS210414-5	.05		.04598	mg/L	92	85	115			
L65097-03AS	AS	04/14/21 16:38	MS210414-5	.05	U	.04899	mg/L	98	70	130			
L65097-03ASD	ASD	04/14/21 16:40	MS210414-5	.05	U	.04875	mg/L	98	70	130	0	20	



**Homestake Mining Company**

ACZ Project ID: **L65097**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
<b>L65097-01</b>	WG517179	Bicarbonate as CaCO <sub>3</sub>	SM2320B - Titration	Q6	Sample was received above recommended temperature.
	WG517633	Carbon, dissolved organic (DOC)	SM5310B	Q6	Sample was received above recommended temperature.
	WG517179	Carbonate as CaCO <sub>3</sub>	SM2320B - Titration	Q6	Sample was received above recommended temperature.
	WG517788	Chloride	SM4500CI-E	Q6	Sample was received above recommended temperature.
			SM4500CI-E	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG517179	Hydroxide as CaCO <sub>3</sub>	SM2320B - Titration	Q6	Sample was received above recommended temperature.
	WG517979	Nitrate/Nitrite as N	M353.2 - H <sub>2</sub> SO <sub>4</sub> preserved	Q6	Sample was received above recommended temperature.
			M353.2 - H <sub>2</sub> SO <sub>4</sub> preserved	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG517914	Nitrogen, ammonia	M350.1 Auto Salicylate w/gas diffusion	Q6	Sample was received above recommended temperature.
			M350.1 Auto Salicylate w/gas diffusion	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG517019	Residue, Filterable (TDS) @180C	SM2540C	Q6	Sample was received above recommended temperature.
			SM2540C	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG517986	Sulfate	D516-02/-07/-11 - Turbidimetric	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
			D516-02/-07/-11 - Turbidimetric	Q6	Sample was received above recommended temperature.
	WG517177	Sulfide as S	SM4500S2-D	Q6	Sample was received above recommended temperature.
	WG517179	Total Alkalinity	SM2320B - Titration	Q6	Sample was received above recommended temperature.
<b>L65097-02</b>	WG517179	Bicarbonate as CaCO <sub>3</sub>	SM2320B - Titration	Q6	Sample was received above recommended temperature.
	WG517633	Carbon, dissolved organic (DOC)	SM5310B	Q6	Sample was received above recommended temperature.
	WG517179	Carbonate as CaCO <sub>3</sub>	SM2320B - Titration	Q6	Sample was received above recommended temperature.
	WG517788	Chloride	SM4500CI-E	Q6	Sample was received above recommended temperature.
	WG517179	Hydroxide as CaCO <sub>3</sub>	SM2320B - Titration	Q6	Sample was received above recommended temperature.
	WG517979	Nitrate/Nitrite as N	M353.2 - H <sub>2</sub> SO <sub>4</sub> preserved	Q6	Sample was received above recommended temperature.
			M353.2 - H <sub>2</sub> SO <sub>4</sub> preserved	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG517914	Nitrogen, ammonia	M350.1 Auto Salicylate w/gas diffusion	Q6	Sample was received above recommended temperature.
			M350.1 Auto Salicylate w/gas diffusion	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG517019	Residue, Filterable (TDS) @180C	SM2540C	Q6	Sample was received above recommended temperature.
			SM2540C	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG517986	Sulfate	D516-02/-07/-11 - Turbidimetric	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
			D516-02/-07/-11 - Turbidimetric	Q6	Sample was received above recommended temperature.
	WG517177	Sulfide as S	SM4500S2-D	Q6	Sample was received above recommended temperature.
	WG517179	Total Alkalinity	SM2320B - Titration	Q6	Sample was received above recommended temperature.



**Homestake Mining Company**

ACZ Project ID: **L65097**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
<b>L65097-03</b>	WG517179	Bicarbonate as CaCO <sub>3</sub>	SM2320B - Titration	Q6	Sample was received above recommended temperature.
	WG517633	Carbon, dissolved organic (DOC)	SM5310B	Q6	Sample was received above recommended temperature.
	WG517179	Carbonate as CaCO <sub>3</sub>	SM2320B - Titration	Q6	Sample was received above recommended temperature.
	WG517788	Chloride	SM4500Cl-E	Q6	Sample was received above recommended temperature.
	WG517179	Hydroxide as CaCO <sub>3</sub>	SM2320B - Titration	Q6	Sample was received above recommended temperature.
	WG517979	Nitrate/Nitrite as N	M353.2 - H <sub>2</sub> SO <sub>4</sub> preserved	Q6	Sample was received above recommended temperature.
			M353.2 - H <sub>2</sub> SO <sub>4</sub> preserved	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG517914	Nitrogen, ammonia	M350.1 Auto Salicylate w/gas diffusion	Q6	Sample was received above recommended temperature.
			M350.1 Auto Salicylate w/gas diffusion	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG517019	Residue, Filterable (TDS) @180C	SM2540C	Q6	Sample was received above recommended temperature.
			SM2540C	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG517986	Sulfate	D516-02/-07/-11 - Turbidimetric	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
			D516-02/-07/-11 - Turbidimetric	Q6	Sample was received above recommended temperature.
	WG517177	Sulfide as S	SM4500S2-D	Q6	Sample was received above recommended temperature.
	WG517179	Total Alkalinity	SM2320B - Titration	Q6	Sample was received above recommended temperature.
<b>L65097-04</b>	WG517179	Bicarbonate as CaCO <sub>3</sub>	SM2320B - Titration	Q6	Sample was received above recommended temperature.
	WG517633	Carbon, dissolved organic (DOC)	SM5310B	Q6	Sample was received above recommended temperature.
	WG517179	Carbonate as CaCO <sub>3</sub>	SM2320B - Titration	Q6	Sample was received above recommended temperature.
	WG517788	Chloride	SM4500Cl-E	Q6	Sample was received above recommended temperature.
	WG517179	Hydroxide as CaCO <sub>3</sub>	SM2320B - Titration	Q6	Sample was received above recommended temperature.
	WG517979	Nitrate/Nitrite as N	M353.2 - H <sub>2</sub> SO <sub>4</sub> preserved	Q6	Sample was received above recommended temperature.
			M353.2 - H <sub>2</sub> SO <sub>4</sub> preserved	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG517914	Nitrogen, ammonia	M350.1 Auto Salicylate w/gas diffusion	Q6	Sample was received above recommended temperature.
			M350.1 Auto Salicylate w/gas diffusion	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG517019	Residue, Filterable (TDS) @180C	SM2540C	Q6	Sample was received above recommended temperature.
			SM2540C	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG517986	Sulfate	D516-02/-07/-11 - Turbidimetric	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
			D516-02/-07/-11 - Turbidimetric	Q6	Sample was received above recommended temperature.
	WG517177	Sulfide as S	SM4500S2-D	Q6	Sample was received above recommended temperature.
	WG517179	Total Alkalinity	SM2320B - Titration	Q6	Sample was received above recommended temperature.
			SM2320B - Titration	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).



Homestake Mining Company

ACZ Project ID: **L65097**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
<b>L65097-05</b>	WG517179	Bicarbonate as CaCO <sub>3</sub>	SM2320B - Titration	Q6	Sample was received above recommended temperature.
	WG517633	Carbon, dissolved organic (DOC)	SM5310B	Q6	Sample was received above recommended temperature.
	WG517179	Carbonate as CaCO <sub>3</sub>	SM2320B - Titration	Q6	Sample was received above recommended temperature.
	WG517788	Chloride	SM4500Cl-E	Q6	Sample was received above recommended temperature.
	WG517179	Hydroxide as CaCO <sub>3</sub>	SM2320B - Titration	Q6	Sample was received above recommended temperature.
	WG517979	Nitrate/Nitrite as N	M353.2 - H <sub>2</sub> SO <sub>4</sub> preserved	Q6	Sample was received above recommended temperature.
			M353.2 - H <sub>2</sub> SO <sub>4</sub> preserved	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG517914	Nitrogen, ammonia	M350.1 Auto Salicylate w/gas diffusion	Q6	Sample was received above recommended temperature.
			M350.1 Auto Salicylate w/gas diffusion	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG517019	Residue, Filterable (TDS) @180C	SM2540C	Q6	Sample was received above recommended temperature.
			SM2540C	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG517986	Sulfate	D516-02/-07/-11 - Turbidimetric	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
			D516-02/-07/-11 - Turbidimetric	Q6	Sample was received above recommended temperature.
	WG517177	Sulfide as S	SM4500S2-D	Q6	Sample was received above recommended temperature.
	WG517179	Total Alkalinity	SM2320B - Titration	Q6	Sample was received above recommended temperature.
			SM2320B - Titration	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).



**Homestake Mining Company**ACZ Project ID: **L65097**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
<b>L65097-06</b>	WG517179	Bicarbonate as CaCO <sub>3</sub>	SM2320B - Titration	Q6	Sample was received above recommended temperature.
	WG517633	Carbon, dissolved organic (DOC)	SM5310B	Q6	Sample was received above recommended temperature.
	WG517179	Carbonate as CaCO <sub>3</sub>	SM2320B - Titration	Q6	Sample was received above recommended temperature.
	WG517788	Chloride	SM4500Cl-E	Q6	Sample was received above recommended temperature.
	WG517179	Hydroxide as CaCO <sub>3</sub>	SM2320B - Titration	Q6	Sample was received above recommended temperature.
	WG517979	Nitrate/Nitrite as N	M353.2 - H <sub>2</sub> SO <sub>4</sub> preserved	Q6	Sample was received above recommended temperature.
			M353.2 - H <sub>2</sub> SO <sub>4</sub> preserved	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG517914	Nitrogen, ammonia	M350.1 Auto Salicylate w/gas diffusion	Q6	Sample was received above recommended temperature.
			M350.1 Auto Salicylate w/gas diffusion	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG517019	Residue, Filterable (TDS) @180C	SM2540C	Q6	Sample was received above recommended temperature.
			SM2540C	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
			SM2540C	Z3	Sample volume yielded a residue less than 2.5 mg
	WG517986	Sulfate	D516-02/-07/-11 - Turbidimetric	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
			D516-02/-07/-11 - Turbidimetric	Q6	Sample was received above recommended temperature.
	WG517177	Sulfide as S	SM4500S2-D	MA	Recovery for either the spike or spike duplicate was outside of the acceptance limits; the RPD was within the acceptance limits.
			SM4500S2-D	Q6	Sample was received above recommended temperature.
			SM2320B - Titration	Q6	Sample was received above recommended temperature.
	WG517179	Total Alkalinity	SM2320B - Titration	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).



**Homestake Mining Company**

Project ID:

Sample ID: SAG2-5

Locator:

ACZ Sample ID: **L65097-01**

Date Sampled: 04/01/21 14:49

Date Received: 04/06/21

Sample Matrix: Groundwater

Radium 226, dissolved

Prep Method:

M903.1

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Radium 226, dissolved	04/15/21 0:21		1.2	0.29	0.65	pCi/L	*	djc

Radium 228, dissolved

Prep Method:

M904.0

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Radium 228, dissolved	04/15/21 18:10		-0.43	0.95	2.3	pCi/L	*	cer

Thorium 230, dissolved

Prep Method:

ESM 4506

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Thorium 230, dissolved	04/22/21 8:41		0.424	0.26	0.34	pCi/L	*	djc



**Homestake Mining Company**

Project ID:

Sample ID: SAG2-4

Locator:

ACZ Sample ID: **L65097-02**

Date Sampled: 04/01/21 16:31

Date Received: 04/06/21

Sample Matrix: Groundwater

Radium 226, dissolved

Prep Method:

M903.1

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Radium 226, dissolved	04/15/21 0:23		1.3	0.25	0.35	pCi/L	*	djc

Radium 228, dissolved

Prep Method:

M904.0

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Radium 228, dissolved	04/15/21 18:10		0.44	1	2.4	pCi/L	*	cer

Thorium 230, dissolved

Prep Method:

ESM 4506

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Thorium 230, dissolved	04/22/21 8:41		0.428	0.3	0.44	pCi/L	*	djc



**Homestake Mining Company**

Project ID:

Sample ID: SAG2-3

Locator:

ACZ Sample ID: **L65097-03**

Date Sampled: 04/02/21 8:37

Date Received: 04/06/21

Sample Matrix: Groundwater

Radium 226, dissolved

Prep Method:

M903.1

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Radium 226, dissolved	04/15/21 0:24		0.24	0.19	0.54	pCi/L	*	djc

Radium 228, dissolved

Prep Method:

M904.0

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Radium 228, dissolved	04/15/21 18:10		0.68	1.1	2.7	pCi/L	*	cer

Thorium 230, dissolved

Prep Method:

ESM 4506

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Thorium 230, dissolved	04/22/21 8:41		0.372	0.24	0.31	pCi/L	*	djc



**Homestake Mining Company**

Project ID:

Sample ID: SAG2-2

Locator:

ACZ Sample ID: **L65097-04**

Date Sampled: 04/02/21 10:37

Date Received: 04/06/21

Sample Matrix: Groundwater

Radium 226, dissolved

Prep Method:

M903.1

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Radium 226, dissolved	04/15/21 0:25		0.17	0.08	0.13	pCi/L	*	djc

Radium 228, dissolved

Prep Method:

M904.0

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Radium 228, dissolved	04/15/21 18:10		0.28	1.1	2.7	pCi/L	*	cer

Thorium 230, dissolved

Prep Method:

ESM 4506

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Thorium 230, dissolved	04/22/21 8:41		0.393	0.31	0.46	pCi/L	*	djc



**Homestake Mining Company**

Project ID:

Sample ID: SAG2-1

Locator:

ACZ Sample ID: **L65097-05**

Date Sampled: 04/02/21 12:59

Date Received: 04/06/21

Sample Matrix: Groundwater

Radium 226, dissolved

Prep Method:

M903.1

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Radium 226, dissolved	04/15/21 0:27		0.36	0.13	0.19	pCi/L	*	djc

Radium 228, dissolved

Prep Method:

M904.0

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Radium 228, dissolved	04/28/21 14:48		0.22	0.87	2.4	pCi/L	*	cer

Thorium 230, dissolved

Prep Method:

ESM 4506

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Thorium 230, dissolved	04/22/21 8:41		0.189	0.28	0.49	pCi/L	*	djc



**Homestake Mining Company**

Project ID:

Sample ID: FIELD BLANK

Locator:

ACZ Sample ID: **L65097-06**

Date Sampled: 04/02/21 13:10

Date Received: 04/06/21

Sample Matrix: Groundwater

Radium 226, dissolved

Prep Method:

M903.1

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Radium 226, dissolved	04/15/21 0:28		0.11	0.14	0.24	pCi/L	*	djc

Radium 228, dissolved

Prep Method:

M904.0

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Radium 228, dissolved	04/28/21 14:48		-0.22	0.77	1.9	pCi/L	*	cer

Thorium 230, dissolved

Prep Method:

ESM 4506

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Thorium 230, dissolved	04/22/21 8:41		0.439	0.31	0.45	pCi/L	*	djc



**Report Header Explanations**

<i>Batch</i>	A distinct set of samples analyzed at a specific time
<i>Error(+/-)</i>	Calculated sample specific uncertainty
<i>Found</i>	Value of the QC Type of interest
<i>Limit</i>	Upper limit for RPD, in %.
<i>LCL</i>	Lower Control Limit, in % (except for LCSS, mg/Kg)
<i>LLD</i>	Calculated sample specific Lower Limit of Detection
<i>PCN/SCN</i>	A number assigned to reagents/standards to trace to the manufacturer's certificate of analysis
<i>PQL</i>	Practical Quantitation Limit
<i>QC</i>	True Value of the Control Sample or the amount added to the Spike
<i>Rec</i>	Amount of the true value or spike added recovered, in % (except for LCSS, mg/Kg)
<i>RER</i>	Relative Error Ratio, calculation used for Dup. QC taking into account the error factor.
<i>RPD</i>	Relative Percent Difference, calculation used for Duplicate QC Types
<i>UCL</i>	Upper Control Limit, in % (except for LCSS, mg/Kg)
<i>Sample</i>	Value of the Sample of interest

**QC Sample Types**

<i>DUP</i>	Sample Duplicate	<i>MS/MSD</i>	Matrix Spike/Matrix Spike Duplicate
<i>LCSS</i>	Laboratory Control Sample - Soil	<i>PBS</i>	Prep Blank - Soil
<i>LCSW</i>	Laboratory Control Sample - Water	<i>PBW</i>	Prep Blank - Water

**QC Sample Type Explanations**

Blanks	Verifies that there is no or minimal contamination in the prep method procedure.
Control Samples	Verifies the accuracy of the method, including the prep procedure.
Duplicates	Verifies the precision of the instrument and/or method.
Matrix Spikes	Determines sample matrix interferences, if any.

**ACZ Qualifiers (Qual)**

H	Analysis exceeded method hold time.
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**Method Prefix Reference**

M	EPA methodology, including those under SDWA, CWA, and RCRA
SM	Standard Methods for the Examination of Water and Wastewater.
D	ASTM
RP	DOE
ESM	DOE/ESM

**Comments**

- (1) Solid matrices are reported on a dry weight basis.
- (2) Preparation method: "Method" indicates preparation defined in analytical method.
- (3) QC results calculated from raw data. Results may vary slightly if the rounded values are used in the calculations.
- (4) An asterisk in the "XQ" column indicates there is an extended qualifier and/or certification qualifier associated with the result.

For a complete list of ACZ's Extended Qualifiers, please click:

<https://aczk.com/wp-content/uploads/2019/04/Ext-Qual-List.pdf>



Homestake Mining Company

ACZ Project ID: **L65097**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

**Radium 226, dissolved**

M903.1

Units: pCi/L

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Error	LLD	Found	Error	LLD	Rec%	Lower	Upper	RPD/RER	Limit	Qual
<b>WG517125</b>																
WG517125PBW	PBW	04/15/21						-.03	0.09	0.1			0.2			
WG517125LCSW	LCSW	04/15/21	PCN62879	20				14	0.5	0.1	70	43	148			
L64923-01DUP	DUP-RPD	04/15/21			0.22	0.1	0.08	.16	0.1	0.09				32	20	RG
L64923-01DUP	DUP-RER	04/15/21			0.22	0.1	0.08	.16	0.1	0.09				0.42	2	
L65059-01DUP	DUP-RER	04/15/21			0.18	0.1	0.16	.25	0.11	0.11				0.47	2	
L65059-01DUP	DUP-RPD	04/15/21			0.18	0.1	0.16	.25	0.11	0.11				33	20	RG
L65059-02MS	MS	04/15/21	PCN62879	20	0.12	0.09	0.18	16	0.52	0.05	79	43	148			

**Radium 228, dissolved**

M904.0

Units: pCi/L

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Error	LLD	Found	Error	LLD	Rec%	Lower	Upper	RPD/RER	Limit	Qual
<b>WG517158</b>																
L64619-02DUP	DUP-RPD	04/15/21			52	2.6	2.7	57	2.4	2.2				9	20	
L64700-02MS	MS	04/15/21	PCN61541	9.03	6.2	1.5	2.9	14	1.7	2.7	86	47	123			
WG517158LCSW	LCSW	04/15/21	PCN61541	9.03				6.9	1.7	1.5	76	47	123			
WG517158PBW	PBW	04/15/21						.66	0.57	0.56			1.12			
L65058-02DUP	DUP-RPD	04/15/21			0.05	2.2	5.3	1.6	2.5	6.1				188	20	RG
L65058-02DUP	DUP-RER	04/15/21			0.05	2.2	5.3	1.6	2.5	6.1				0.47	2	
<b>WG517924</b>																
WG517924LCSW	LCSW	04/28/21	PCN63356	9.9				7.2	0.98	0.73	73	47	123			N1
L65097-05MS	MS	04/28/21	PCN63356	9.9	0.22	0.87	2.4	8.7	1.2	2.2	86	47	123			
L65097-06DUP	DUP-RER	04/28/21			-0.22	0.77	1.9	.78	0.96	2.2				0.81	2	
WG517924PBW	PBW	04/28/21						.17	0.36	0.37			0.74			
L65097-06DUP	DUP-RPD	04/28/21			-0.22	0.77	1.9	.78	0.96	2.2				357	20	RG
L65164-01DUP	DUP-RPD	04/28/21			0.35	0.68	1.6	.29	0.8	1.9				19	20	



Homestake Mining Company

ACZ Project ID: **L65097**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

Thorium 230, dissolved

ESM 4506

Units: pCi/L

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Error	LLD	Found	Error	LLD	Rec%	Lower	Upper	RPD/RER	Limit	Qual
<b>WG517895</b>																
WG517895PBW	PBW	04/22/21						.407	0.28	0.39			0.78			
WG517895LCSW	LCSW	04/22/21	PCN58726	200				221	28	0.53	111	91	126			
L65163-05DUP	DUP-RPD	04/22/21			0.413	0.26	0.34	.0602	0.19	0.36				149	20	RG
L65163-05DUP	DUP-RER	04/22/21			0.413	0.26	0.34	.0602	0.19	0.36				1.1	2	
L65163-01MS	MS	04/22/21	PCN58726	200	0.425	0.32	0.47	217	27	0.47	108	91	126			
L65097-01DUP	DUP-RER	04/22/21			0.424	0.26	0.34	.229	0.32	0.55				0.47	2	
L65097-01DUP	DUP-RPD	04/22/21			0.424	0.26	0.34	.229	0.32	0.55				60	20	RG



**Homestake Mining Company**

ACZ Project ID: **L65097**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
<b>L65097-01</b>	WG517125	Radium 226, dissolved	M903.1	D1	Sample required dilution due to matrix.
			M903.1	RG	Sample concentration is less than 5x LLD; RPD was not used for data validation. Replicate Error Ratio (RER) is less than 2. Precision judged to be in control.
	WG517158	Radium 228, dissolved	M904.0	RG	Sample concentration is less than 5x LLD; RPD was not used for data validation. Replicate Error Ratio (RER) is less than 2. Precision judged to be in control.
	WG517895	Thorium 230, dissolved	ESM 4506	RG	Sample concentration is less than 5x LLD; RPD was not used for data validation. Replicate Error Ratio (RER) is less than 2. Precision judged to be in control.
<b>L65097-02</b>	WG517125	Radium 226, dissolved	M903.1	D1	Sample required dilution due to matrix.
			M903.1	RG	Sample concentration is less than 5x LLD; RPD was not used for data validation. Replicate Error Ratio (RER) is less than 2. Precision judged to be in control.
	WG517158	Radium 228, dissolved	M904.0	RG	Sample concentration is less than 5x LLD; RPD was not used for data validation. Replicate Error Ratio (RER) is less than 2. Precision judged to be in control.
	WG517895	Thorium 230, dissolved	ESM 4506	RG	Sample concentration is less than 5x LLD; RPD was not used for data validation. Replicate Error Ratio (RER) is less than 2. Precision judged to be in control.
<b>L65097-03</b>	WG517125	Radium 226, dissolved	M903.1	D1	Sample required dilution due to matrix.
			M903.1	RG	Sample concentration is less than 5x LLD; RPD was not used for data validation. Replicate Error Ratio (RER) is less than 2. Precision judged to be in control.
	WG517158	Radium 228, dissolved	M904.0	RG	Sample concentration is less than 5x LLD; RPD was not used for data validation. Replicate Error Ratio (RER) is less than 2. Precision judged to be in control.
	WG517895	Thorium 230, dissolved	ESM 4506	RG	Sample concentration is less than 5x LLD; RPD was not used for data validation. Replicate Error Ratio (RER) is less than 2. Precision judged to be in control.
<b>L65097-04</b>	WG517125	Radium 226, dissolved	M903.1	RG	Sample concentration is less than 5x LLD; RPD was not used for data validation. Replicate Error Ratio (RER) is less than 2. Precision judged to be in control.
				RG	Sample concentration is less than 5x LLD; RPD was not used for data validation. Replicate Error Ratio (RER) is less than 2. Precision judged to be in control.
	WG517158	Radium 228, dissolved	M904.0	RG	Sample concentration is less than 5x LLD; RPD was not used for data validation. Replicate Error Ratio (RER) is less than 2. Precision judged to be in control.
	WG517895	Thorium 230, dissolved	ESM 4506	RG	Sample concentration is less than 5x LLD; RPD was not used for data validation. Replicate Error Ratio (RER) is less than 2. Precision judged to be in control.
<b>L65097-05</b>	WG517125	Radium 226, dissolved	M903.1	RG	Sample concentration is less than 5x LLD; RPD was not used for data validation. Replicate Error Ratio (RER) is less than 2. Precision judged to be in control.
				N1	See Case Narrative.
	WG517924	Radium 228, dissolved	M904.0	RG	Sample concentration is less than 5x LLD; RPD was not used for data validation. Replicate Error Ratio (RER) is less than 2. Precision judged to be in control.
	WG517895	Thorium 230, dissolved	ESM 4506	RG	Sample concentration is less than 5x LLD; RPD was not used for data validation. Replicate Error Ratio (RER) is less than 2. Precision judged to be in control.
<b>L65097-06</b>	WG517125	Radium 226, dissolved	M903.1	RG	Sample concentration is less than 5x LLD; RPD was not used for data validation. Replicate Error Ratio (RER) is less than 2. Precision judged to be in control.
				N1	See Case Narrative.
	WG517924	Radium 228, dissolved	M904.0	RG	Sample concentration is less than 5x LLD; RPD was not used for data validation. Replicate Error Ratio (RER) is less than 2. Precision judged to be in control.
	WG517895	Thorium 230, dissolved	ESM 4506	RG	Sample concentration is less than 5x LLD; RPD was not used for data validation. Replicate Error Ratio (RER) is less than 2. Precision judged to be in control.



**Homestake Mining Company**

ACZ Project ID: **L65097**

Radiochemistry

The following parameters are not offered for certification or are not covered by NELAC certificate #ACZ.

Thorium 230, dissolved

ESM 4506



Homestake Mining Company

ACZ Project ID: L65097

Date Received: 04/06/2021 12:28

Received By:

Date Printed: 4/7/2021

**Receipt Verification**

	YES	NO	NA
1) Is a foreign soil permit included for applicable samples?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
2) Is the Chain of Custody form or other directive shipping papers present?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3) Does this project require special handling procedures such as CLP protocol?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
4) Are any samples NRC licensable material?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5) If samples are received past hold time, proceed with requested short hold time analyses?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6) Is the Chain of Custody form complete and accurate?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7) Were any changes made to the Chain of Custody form prior to ACZ receiving the samples?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

**Samples/Containers**

	YES	NO	NA
8) Are all containers intact and with no leaks?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9) Are all labels on containers and are they intact and legible?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10) Do the sample labels and Chain of Custody form match for Sample ID, Date, and Time?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11) For preserved bottle types, was the pH checked and within limits? <sup>1</sup>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12) Is there sufficient sample volume to perform all requested work?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
13) Is the custody seal intact on all containers?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
14) Are samples that require zero headspace acceptable?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
15) Are all sample containers appropriate for analytical requirements?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
16) Is there an Hg-1631 trip blank present?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
17) Is there a VOA trip blank present?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
18) Were all samples received within hold time?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

NA indicates Not Applicable

**Chain of Custody Related Remarks**

**Client Contact Remarks**

**Shipping Containers**

Cooler Id	Temp (°C)	Temp Criteria (°C)	Rad (µR/Hr)	Custody Seal Intact?
5203	15.4	<=6.0	15	Yes
3834	15.5	<=6.0	15	Yes

Was ice present in the shipment container(s)?

Yes - Wet ice was present in the shipment container(s) but was thawed by receipt at ACZ.

Client must contact an ACZ Project Manager if analysis should not proceed for samples received outside of their thermal preservation acceptance criteria.



Homestake Mining Company

ACZ Project ID: L65097

Date Received: 04/06/2021 12:28

Received By:

Date Printed: 4/7/2021

<sup>1</sup> The preservation of the following bottle types is not checked at sample receipt: Orange (oil and grease), Purple (total cyanide), Pink (dissolved cyanide), Brown (arsenic speciation), Sterile (fecal coliform), EDTA (sulfite), HCl preserved vial (organics), Na<sub>2</sub>S<sub>2</sub>O<sub>3</sub> preserved vial (organics), and HG-1631 (total/dissolved mercury by method 1631).



**Laboratories, Inc.** L65097

2773 Downhill Drive Steamboat Springs, CO 80487 (800) 334-5493

## CHAIN of CUSTODY

Report to:

Name: Adam Argvella  
Company: Homestake Mining Company  
E-mail: aargvella@barrick.com

Address: PO Box 98  
Grants, NM 87020  
Telephone: 505-285-1041

**Copy of Report to:**

Name: \_\_\_\_\_

Company: \_\_\_\_\_

E-mail: \_\_\_\_\_

Telephone: \_\_\_\_\_

**Invoice to:**

Name: Same as Report to  
Company: \_\_\_\_\_  
E-mail: \_\_\_\_\_

Address: \_\_\_\_\_  
\_\_\_\_\_  
Telephone: \_\_\_\_\_

If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses?

YES	X
NO	

Are samples for SDWA Compliance Monitoring?

Yes		No	X
-----	--	----	---

\*Sampler's Name: Adam Arguvello Sampler's Site Information State NM Zip code 87020 Time Zone MT  
\*Sampler's Signature: [Signature] I attest to the authenticity and validity of this information.

\*Sampler's Signature: John Smith

\*I attest to the authenticity and validity of this sample. I understand that intentionally mislabeling the time/date/location or tampering with the sample in anyway, is considered fraud and punishable by State Law.

## PROJECT INFORMATION

Quote #: Groundwater

ANALYSES REQUESTED (attach list or use quote number)

PO#:

Reporting state for compliance testing:

Check box if samples include NRC licensed material?

### SAMPLE IDENTIFICATION

DATE:TIME

## Matrix

### # of Containers

Groundwater

	DATE	TIME	Matrix
SAG2-5	4/1/21	1449	GW
SAG2-4	4/1/21	1631	GW
SAG2-3	4/2/21	837	GW
SAG2-2	4/2/21	1037	GW
SAG2-1	4/2/21	1259	GW
Field Blank	4/2/21	1310	GW

## Matrix

SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

## REMARKS

Please refer to ACZ's terms & conditions located on the reverse side of this COC.

RELINQUISHED BY:

DATE:TIME

RECEIVED BY:

DATE:TIME

DATE: TIME	RECEIVED BY:	DATE: TIME
4/2/21 1630	W. M. L. - 6-21	12/2/21



May 05, 2021

## Report to:

Adam Arguello  
Homestake Mining Company  
PO Box 98  
Grants, NM 87020

## Bill to:

Adam Arguello  
Homestake Mining Company  
P.O. Box 98  
Grants, NM 87020

Project ID: 4500091369

ACZ Project ID: L65163

Adam Arguello:

Enclosed are the analytical results for sample(s) submitted to ACZ Laboratories, Inc. (ACZ) on April 08, 2021. This project has been assigned to ACZ's project number, L65163. Please reference this number in all future inquiries.

All analyses were performed according to ACZ's Quality Assurance Plan. The enclosed results relate only to the samples received under L65163. Each section of this report has been reviewed and approved by the appropriate Laboratory Supervisor, or a qualified substitute.

Except as noted, the test results for the methods and parameters listed on ACZ's current NELAC certificate letter (#ACZ) meet all requirements of NELAC.

This report shall be used or copied only in its entirety. ACZ is not responsible for the consequences arising from the use of a partial report.

All samples and sub-samples associated with this project will be disposed of after June 04, 2021. If the samples are determined to be hazardous, additional charges apply for disposal (typically \$11/sample). If you would like the samples to be held longer than ACZ's stated policy or to be returned, please contact your Project Manager or Customer Service Representative for further details and associated costs. ACZ retains analytical raw data reports for ten years.

If you have any questions or other needs, please contact your Project Manager.



Scott Habermehl has reviewed  
and approved this report.





**Homestake Mining Company**

Project ID: 4500091369

Sample ID: SAG1-5

ACZ Sample ID: **L65163-01**

Date Sampled: 04/05/21 09:22

Date Received: 04/08/21

Sample Matrix: Groundwater

**Metals Analysis**

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, dissolved	M200.7 ICP	1	428			mg/L	0.1	0.5	04/13/21 18:50	jlw
Iron, dissolved	M200.7 ICP	1	1.92			mg/L	0.06	0.15	04/13/21 18:50	jlw
Magnesium, dissolved	M200.7 ICP	1	65.3			mg/L	0.2	1	04/13/21 18:50	jlw
Manganese, dissolved	M200.7 ICP	1	2.99		*	mg/L	0.01	0.05	04/13/21 18:50	jlw
Molybdenum, dissolved	M200.8 ICP-MS	1	0.00806			mg/L	0.0002	0.0005	04/16/21 13:28	mfm
Potassium, dissolved	M200.7 ICP	1	2.99			mg/L	0.2	1	04/13/21 18:50	jlw
Selenium, dissolved	M200.8 ICP-MS	1	0.00013	B		mg/L	0.0001	0.00025	04/16/21 13:28	mfm
Sodium, dissolved	M200.7 ICP	1	69.3			mg/L	0.2	1	04/13/21 18:50	jlw
Uranium, dissolved	M200.8 ICP-MS	1	0.00143			mg/L	0.0001	0.0005	04/16/21 13:28	mfm
Vanadium, dissolved	M200.8 ICP-MS	1	<0.0005	U		mg/L	0.0005	0.002	04/16/21 13:28	mfm

**Wet Chemistry**

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Alkalinity as CaCO3	SM2320B - Titration									
Bicarbonate as CaCO3		1	159		*	mg/L	2	20	04/13/21 0:00	emk
Carbonate as CaCO3		1	<2	U	*	mg/L	2	20	04/13/21 0:00	emk
Hydroxide as CaCO3		1	<2	U	*	mg/L	2	20	04/13/21 0:00	emk
Total Alkalinity		1	159		*	mg/L	2	20	04/13/21 0:00	emk
Carbon, dissolved organic (DOC)	SM5310B	1	11.4		*	mg/L	1	5	04/19/21 15:04	ttg
Chloride	SM4500Cl-E	1	29.2		*	mg/L	0.5	2	04/26/21 16:19	syw
Hardness as CaCO3 (dissolved)	SM2340B - Calculation		1340			mg/L	0.2	5	05/05/21 0:00	calc
Nitrate/Nitrite as N	M353.2 - H2SO4 preserved	1	<0.02	U	*	mg/L	0.02	0.1	04/24/21 23:49	pjb
Nitrogen, ammonia	M350.1 Auto Salicylate w/gas diffusion	1	0.152	B	*	mg/L	0.05	0.2	04/27/21 15:19	wtc
Residue, Filterable (TDS) @180C	SM2540C	10	1980		*	mg/L	200	400	04/08/21 15:54	emk
Sulfate	D516-02/-07/-11 - Turbidimetric	50	1290		*	mg/L	50	250	04/27/21 16:34	syw
Sulfide as S	SM4500S2-D	1	<0.02	U	*	mg/L	0.02	0.1	04/09/21 14:43	eeep



**Homestake Mining Company**

Project ID: 4500091369

Sample ID: SAG1-4

ACZ Sample ID: **L65163-02**

Date Sampled: 04/05/21 11:08

Date Received: 04/08/21

Sample Matrix: Groundwater

**Metals Analysis**

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, dissolved	M200.7 ICP	1	345			mg/L	0.1	0.5	04/13/21 18:53	jlw
Iron, dissolved	M200.7 ICP	1	3.46			mg/L	0.06	0.15	04/13/21 18:53	jlw
Magnesium, dissolved	M200.7 ICP	1	63.8			mg/L	0.2	1	04/13/21 18:53	jlw
Manganese, dissolved	M200.7 ICP	1	2.01		*	mg/L	0.01	0.05	04/13/21 18:53	jlw
Molybdenum, dissolved	M200.8 ICP-MS	1	0.00620			mg/L	0.0002	0.0005	04/16/21 13:34	mfm
Potassium, dissolved	M200.7 ICP	1	3.71			mg/L	0.2	1	04/13/21 18:53	jlw
Selenium, dissolved	M200.8 ICP-MS	1	<0.0001	U		mg/L	0.0001	0.00025	04/16/21 13:34	mfm
Sodium, dissolved	M200.7 ICP	1	76.7			mg/L	0.2	1	04/13/21 18:53	jlw
Uranium, dissolved	M200.8 ICP-MS	1	0.00138			mg/L	0.0001	0.0005	04/16/21 13:34	mfm
Vanadium, dissolved	M200.8 ICP-MS	1	<0.0005	U		mg/L	0.0005	0.002	04/16/21 13:34	mfm

**Wet Chemistry**

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Alkalinity as CaCO3	SM2320B - Titration									
Bicarbonate as CaCO3		1	149		*	mg/L	2	20	04/13/21 0:00	emk
Carbonate as CaCO3		1	<2	U	*	mg/L	2	20	04/13/21 0:00	emk
Hydroxide as CaCO3		1	<2	U	*	mg/L	2	20	04/13/21 0:00	emk
Total Alkalinity		1	149		*	mg/L	2	20	04/13/21 0:00	emk
Carbon, dissolved organic (DOC)	SM5310B	1	4.5	B	*	mg/L	1	5	04/19/21 15:53	ttg
Chloride	SM4500Cl-E	1	34.9		*	mg/L	0.5	2	04/26/21 16:19	syw
Hardness as CaCO3 (dissolved)	SM2340B - Calculation		1120			mg/L	0.2	5	05/05/21 0:00	calc
Nitrate/Nitrite as N	M353.2 - H2SO4 preserved	1	<0.02	U	*	mg/L	0.02	0.1	04/24/21 23:51	pjb
Nitrogen, ammonia	M350.1 Auto Salicylate w/gas diffusion	1	0.109	B	*	mg/L	0.05	0.2	04/27/21 15:22	wtc
Residue, Filterable (TDS) @180C	SM2540C	10	1680		*	mg/L	200	400	04/08/21 15:56	emk
Sulfate	D516-02/-07/-11 - Turbidimetric	50	1040		*	mg/L	50	250	04/27/21 16:34	syw
Sulfide as S	SM4500S2-D	1	<0.02	U	*	mg/L	0.02	0.1	04/09/21 14:46	eeep



**Homestake Mining Company**

Project ID: 4500091369

Sample ID: SAG1-3

ACZ Sample ID: **L65163-03**

Date Sampled: 04/05/21 12:48

Date Received: 04/08/21

Sample Matrix: Groundwater

**Metals Analysis**

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, dissolved	M200.7 ICP	1	184			mg/L	0.1	0.5	04/13/21 18:57	jlw
Iron, dissolved	M200.7 ICP	1	1.02			mg/L	0.06	0.15	04/13/21 18:57	jlw
Magnesium, dissolved	M200.7 ICP	1	53.1			mg/L	0.2	1	04/13/21 18:57	jlw
Manganese, dissolved	M200.7 ICP	1	6.13		*	mg/L	0.01	0.05	04/13/21 18:57	jlw
Molybdenum, dissolved	M200.8 ICP-MS	1	0.0219			mg/L	0.0002	0.0005	04/16/21 13:35	mfm
Potassium, dissolved	M200.7 ICP	1	4.89			mg/L	0.2	1	04/13/21 18:57	jlw
Selenium, dissolved	M200.8 ICP-MS	1	0.00013	B		mg/L	0.0001	0.00025	04/16/21 13:35	mfm
Sodium, dissolved	M200.7 ICP	1	125			mg/L	0.2	1	04/13/21 18:57	jlw
Uranium, dissolved	M200.8 ICP-MS	1	0.00440			mg/L	0.0001	0.0005	04/16/21 13:35	mfm
Vanadium, dissolved	M200.8 ICP-MS	1	<0.0005	U		mg/L	0.0005	0.002	04/16/21 13:35	mfm

**Wet Chemistry**

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Alkalinity as CaCO3	SM2320B - Titration									
Bicarbonate as CaCO3		1	180		*	mg/L	2	20	04/13/21 0:00	emk
Carbonate as CaCO3		1	<2	U	*	mg/L	2	20	04/13/21 0:00	emk
Hydroxide as CaCO3		1	<2	U	*	mg/L	2	20	04/13/21 0:00	emk
Total Alkalinity		1	180		*	mg/L	2	20	04/13/21 0:00	emk
Carbon, dissolved organic (DOC)	SM5310B	1	6.7		*	mg/L	1	5	04/19/21 16:20	ttg
Chloride	SM4500Cl-E	1	88.7		*	mg/L	0.5	2	04/26/21 16:20	syw
Hardness as CaCO3 (dissolved)	SM2340B - Calculation		678			mg/L	0.2	5	05/05/21 0:00	calc
Nitrate/Nitrite as N	M353.2 - H2SO4 preserved	1	<0.02	U	*	mg/L	0.02	0.1	04/24/21 23:54	pjb
Nitrogen, ammonia	M350.1 Auto Salicylate w/gas diffusion	1	0.548		*	mg/L	0.05	0.2	04/27/21 15:25	wtc
Residue, Filterable (TDS) @180C	SM2540C	10	1120		*	mg/L	200	400	04/08/21 15:58	emk
Sulfate	D516-02/-07/-11 - Turbidimetric	20	613		*	mg/L	20	100	04/27/21 16:15	syw
Sulfide as S	SM4500S2-D	1	<0.02	U	*	mg/L	0.02	0.1	04/09/21 14:54	eeep



**Homestake Mining Company**

Project ID: 4500091369

Sample ID: SAG1-2

ACZ Sample ID: **L65163-04**

Date Sampled: 04/05/21 14:30

Date Received: 04/08/21

Sample Matrix: Groundwater

**Metals Analysis**

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, dissolved	M200.7 ICP	1	151			mg/L	0.1	0.5	04/13/21 19:06	jlw
Iron, dissolved	M200.7 ICP	1	0.873			mg/L	0.06	0.15	04/13/21 19:06	jlw
Magnesium, dissolved	M200.7 ICP	1	49.6			mg/L	0.2	1	04/13/21 19:06	jlw
Manganese, dissolved	M200.7 ICP	1	4.20		*	mg/L	0.01	0.05	04/13/21 19:06	jlw
Molybdenum, dissolved	M200.8 ICP-MS	1	0.0194			mg/L	0.0002	0.0005	04/16/21 13:41	mfm
Potassium, dissolved	M200.7 ICP	1	4.81			mg/L	0.2	1	04/13/21 19:06	jlw
Selenium, dissolved	M200.8 ICP-MS	1	<0.0001	U		mg/L	0.0001	0.00025	04/16/21 13:41	mfm
Sodium, dissolved	M200.7 ICP	1	122			mg/L	0.2	1	04/13/21 19:06	jlw
Uranium, dissolved	M200.8 ICP-MS	1	0.00662			mg/L	0.0001	0.0005	04/16/21 13:41	mfm
Vanadium, dissolved	M200.8 ICP-MS	1	<0.0005	U		mg/L	0.0005	0.002	04/16/21 13:41	mfm

**Wet Chemistry**

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Alkalinity as CaCO3	SM2320B - Titration									
Bicarbonate as CaCO3		1	229		*	mg/L	2	20	04/13/21 0:00	emk
Carbonate as CaCO3		1	<2	U	*	mg/L	2	20	04/13/21 0:00	emk
Hydroxide as CaCO3		1	<2	U	*	mg/L	2	20	04/13/21 0:00	emk
Total Alkalinity		1	229		*	mg/L	2	20	04/13/21 0:00	emk
Carbon, dissolved organic (DOC)	SM5310B	1	5.2		*	mg/L	1	5	04/19/21 16:34	ttg
Chloride	SM4500Cl-E	1	86.4		*	mg/L	0.5	2	04/26/21 16:20	syw
Hardness as CaCO3 (dissolved)	SM2340B - Calculation		581			mg/L	0.2	5	05/05/21 0:00	calc
Nitrate/Nitrite as N	M353.2 - H2SO4 preserved	1	<0.02	U	*	mg/L	0.02	0.1	04/24/21 23:55	pjb
Nitrogen, ammonia	M350.1 Auto Salicylate w/gas diffusion	1	0.786		*	mg/L	0.05	0.2	04/27/21 15:26	wtc
Residue, Filterable (TDS) @180C	SM2540C	10	1000		*	mg/L	200	400	04/08/21 16:00	emk
Sulfate	D516-02/-07/-11 - Turbidimetric	20	474		*	mg/L	20	100	04/27/21 16:15	syw
Sulfide as S	SM4500S2-D	1	<0.02	U	*	mg/L	0.02	0.1	04/09/21 14:56	eeep



**Homestake Mining Company**

Project ID: 4500091369

Sample ID: 0999

ACZ Sample ID: **L65163-05**

Date Sampled: 04/05/21 13:20

Date Received: 04/08/21

Sample Matrix: Groundwater

**Metals Analysis**

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, dissolved	M200.7 ICP	1	150			mg/L	0.1	0.5	04/13/21 19:15	jlw
Iron, dissolved	M200.7 ICP	1	0.858			mg/L	0.06	0.15	04/13/21 19:15	jlw
Magnesium, dissolved	M200.7 ICP	1	49.0			mg/L	0.2	1	04/13/21 19:15	jlw
Manganese, dissolved	M200.7 ICP	1	4.14		*	mg/L	0.01	0.05	04/13/21 19:15	jlw
Molybdenum, dissolved	M200.8 ICP-MS	1	0.0193			mg/L	0.0002	0.0005	04/16/21 13:43	mfm
Potassium, dissolved	M200.7 ICP	1	4.82			mg/L	0.2	1	04/13/21 19:15	jlw
Selenium, dissolved	M200.8 ICP-MS	1	<0.0001	U		mg/L	0.0001	0.00025	04/16/21 13:43	mfm
Sodium, dissolved	M200.7 ICP	1	121			mg/L	0.2	1	04/13/21 19:15	jlw
Uranium, dissolved	M200.8 ICP-MS	1	0.00669			mg/L	0.0001	0.0005	04/16/21 13:43	mfm
Vanadium, dissolved	M200.8 ICP-MS	1	<0.0005	U		mg/L	0.0005	0.002	04/16/21 13:43	mfm

**Wet Chemistry**

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Alkalinity as CaCO3	SM2320B - Titration									
Bicarbonate as CaCO3		1	232		*	mg/L	2	20	04/13/21 0:00	emk
Carbonate as CaCO3		1	<2	U	*	mg/L	2	20	04/13/21 0:00	emk
Hydroxide as CaCO3		1	<2	U	*	mg/L	2	20	04/13/21 0:00	emk
Total Alkalinity		1	232		*	mg/L	2	20	04/13/21 0:00	emk
Carbon, dissolved organic (DOC)	SM5310B	1	5.2		*	mg/L	1	5	04/19/21 16:47	ttg
Chloride	SM4500Cl-E	1	86.1		*	mg/L	0.5	2	04/26/21 16:21	syw
Hardness as CaCO3 (dissolved)	SM2340B - Calculation		576			mg/L	0.2	5	05/05/21 0:00	calc
Nitrate/Nitrite as N	M353.2 - H2SO4 preserved	1	<0.02	U	*	mg/L	0.02	0.1	04/24/21 23:56	pjb
Nitrogen, ammonia	M350.1 Auto Salicylate w/gas diffusion	1	0.783		*	mg/L	0.05	0.2	04/27/21 15:28	wtc
Residue, Filterable (TDS) @180C	SM2540C	10	980		*	mg/L	200	400	04/08/21 16:02	emk
Sulfate	D516-02/-07/-11 - Turbidimetric	20	491		*	mg/L	20	100	04/27/21 16:17	syw
Sulfide as S	SM4500S2-D	1	<0.02	U	*	mg/L	0.02	0.1	04/09/21 14:59	eeep



**Homestake Mining Company**

Project ID: 4500091369

Sample ID: SAG1-1

ACZ Sample ID: **L65163-06**

Date Sampled: 04/05/21 16:16

Date Received: 04/08/21

Sample Matrix: Groundwater

**Metals Analysis**

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Calcium, dissolved	M200.7 ICP	1	131			mg/L	0.1	0.5	04/13/21 19:18	jlw
Iron, dissolved	M200.7 ICP	1	12.8			mg/L	0.06	0.15	04/13/21 19:18	jlw
Magnesium, dissolved	M200.7 ICP	1	45.7			mg/L	0.2	1	04/13/21 19:18	jlw
Manganese, dissolved	M200.7 ICP	1	0.738		*	mg/L	0.01	0.05	04/13/21 19:18	jlw
Molybdenum, dissolved	M200.8 ICP-MS	1	0.0274			mg/L	0.0002	0.0005	04/16/21 13:44	mfm
Potassium, dissolved	M200.7 ICP	1	4.04			mg/L	0.2	1	04/13/21 19:18	jlw
Selenium, dissolved	M200.8 ICP-MS	1	0.00012	B		mg/L	0.0001	0.00025	04/16/21 13:44	mfm
Sodium, dissolved	M200.7 ICP	1	98.1			mg/L	0.2	1	04/13/21 19:18	jlw
Uranium, dissolved	M200.8 ICP-MS	1	0.00120			mg/L	0.0001	0.0005	04/16/21 13:44	mfm
Vanadium, dissolved	M200.8 ICP-MS	1	<0.0005	U		mg/L	0.0005	0.002	04/16/21 13:44	mfm

**Wet Chemistry**

Parameter	EPA Method	Dilution	Result	Qual	XQ	Units	MDL	PQL	Date	Analyst
Alkalinity as CaCO <sub>3</sub>	SM2320B - Titration									
Bicarbonate as CaCO <sub>3</sub>		1	209		*	mg/L	2	20	04/13/21 0:00	emk
Carbonate as CaCO <sub>3</sub>		1	<2	U	*	mg/L	2	20	04/13/21 0:00	emk
Hydroxide as CaCO <sub>3</sub>		1	<2	U	*	mg/L	2	20	04/13/21 0:00	emk
Total Alkalinity		1	209		*	mg/L	2	20	04/13/21 0:00	emk
Carbon, dissolved organic (DOC)	SM5310B	1	18.3		*	mg/L	1	5	04/19/21 16:58	ttg
Chloride	SM4500Cl-E	1	72.0		*	mg/L	0.5	2	04/26/21 16:22	syw
Hardness as CaCO <sub>3</sub> (dissolved)	SM2340B - Calculation		515			mg/L	0.2	5	05/05/21 0:00	calc
Nitrate/Nitrite as N	M353.2 - H <sub>2</sub> SO <sub>4</sub> preserved	1	<0.02	U	*	mg/L	0.02	0.1	04/24/21 23:57	pjb
Nitrogen, ammonia	M350.1 Auto Salicylate w/gas diffusion	1	0.281		*	mg/L	0.05	0.2	04/27/21 15:29	wtc
Residue, Filterable (TDS) @180C	SM2540C	10	880		*	mg/L	200	400	04/08/21 16:04	emk
Sulfate	D516-02/-07/-11 - Turbidimetric	20	446		*	mg/L	20	100	04/27/21 16:37	syw
Sulfide as S	SM4500S2-D	1	<0.02	U	*	mg/L	0.02	0.1	04/09/21 15:01	eep





## Report Header Explanations

<i>Batch</i>	A distinct set of samples analyzed at a specific time
<i>Found</i>	Value of the QC Type of interest
<i>Limit</i>	Upper limit for RPD, in %.
<i>Lower</i>	Lower Recovery Limit, in % (except for LCSS, mg/Kg)
<i>MDL</i>	Method Detection Limit. Same as Minimum Reporting Limit unless omitted or equal to the PQL (see comment #5). Allows for instrument and annual fluctuations.
<i>PCN/SCN</i>	A number assigned to reagents/standards to trace to the manufacturer's certificate of analysis
<i>PQL</i>	Practical Quantitation Limit. Synonymous with the EPA term "minimum level".
<i>QC</i>	True Value of the Control Sample or the amount added to the Spike
<i>Rec</i>	Recovered amount of the true value or spike added, in % (except for LCSS, mg/Kg)
<i>RPD</i>	Relative Percent Difference, calculation used for Duplicate QC Types
<i>Upper</i>	Upper Recovery Limit, in % (except for LCSS, mg/Kg)
<i>Sample</i>	Value of the Sample of interest

## QC Sample Types

<i>AS</i>	Analytical Spike (Post Digestion)	<i>LCSWD</i>	Laboratory Control Sample - Water Duplicate
<i>ASD</i>	Analytical Spike (Post Digestion) Duplicate	<i>LFB</i>	Laboratory Fortified Blank
<i>CCB</i>	Continuing Calibration Blank	<i>LFM</i>	Laboratory Fortified Matrix
<i>CCV</i>	Continuing Calibration Verification standard	<i>LFMD</i>	Laboratory Fortified Matrix Duplicate
<i>DUP</i>	Sample Duplicate	<i>LRB</i>	Laboratory Reagent Blank
<i>ICB</i>	Initial Calibration Blank	<i>MS</i>	Matrix Spike
<i>ICV</i>	Initial Calibration Verification standard	<i>MSD</i>	Matrix Spike Duplicate
<i>ICSAB</i>	Inter-element Correction Standard - A plus B solutions	<i>PBS</i>	Prep Blank - Soil
<i>LCSS</i>	Laboratory Control Sample - Soil	<i>PBW</i>	Prep Blank - Water
<i>LCSSD</i>	Laboratory Control Sample - Soil Duplicate	<i>PQV</i>	Practical Quantitation Verification standard
<i>LCSW</i>	Laboratory Control Sample - Water	<i>SDL</i>	Serial Dilution

## QC Sample Type Explanations

Blanks	Verifies that there is no or minimal contamination in the prep method or calibration procedure.
Control Samples	Verifies the accuracy of the method, including the prep procedure.
Duplicates	Verifies the precision of the instrument and/or method.
Spikes/Fortified Matrix	Determines sample matrix interferences, if any.
Standard	Verifies the validity of the calibration.

## ACZ Qualifiers (Qual)

B	Analyte concentration detected at a value between MDL and PQL. The associated value is an estimated quantity.
H	Analysis exceeded method hold time. pH is a field test with an immediate hold time.
L	Target analyte response was below the laboratory defined negative threshold.
U	The material was analyzed for, but was not detected above the level of the associated value. The associated value is either the sample quantitation limit or the sample detection limit.

## Method References

- (1) EPA 600/4-83-020. Methods for Chemical Analysis of Water and Wastes, March 1983.
- (2) EPA 600/R-93-100. Methods for the Determination of Inorganic Substances in Environmental Samples, August 1993.
- (3) EPA 600/R-94-111. Methods for the Determination of Metals in Environmental Samples - Supplement I, May 1994.
- (4) EPA SW-846. Test Methods for Evaluating Solid Waste.
- (5) Standard Methods for the Examination of Water and Wastewater.

## Comments

- (1) QC results calculated from raw data. Results may vary slightly if the rounded values are used in the calculations.
- (2) Soil, Sludge, and Plant matrices for Inorganic analyses are reported on a dry weight basis.
- (3) Animal matrices for Inorganic analyses are reported on an "as received" basis.
- (4) An asterisk in the "XQ" column indicates there is an extended qualifier and/or certification qualifier associated with the result.
- (5) If the MDL equals the PQL or the MDL column is omitted, the PQL is the reporting limit.

For a complete list of ACZ's Extended Qualifiers, please click:

<https://acz.com/wp-content/uploads/2019/04/Ext-Qual-List.pdf>



**Homestake Mining Company**

ACZ Project ID: **L65163**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

**Alkalinity as CaCO3**

SM2320B - Titration

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG517383</b>													
WG517383PBW1	PBW	04/13/21 18:21				2.3	mg/L		-20	20			
L65163-06DUP	DUP	04/13/21 21:44			209	225.2	mg/L				7	20	
WG517383PBW2	PBW	04/13/21 22:09				5.1	mg/L		-20	20			
WG517383PBW3	PBW	04/14/21 1:42				4.8	mg/L		-20	20			
WG517383PBW4	PBW	04/14/21 5:02				5.6	mg/L		-20	20			

**Calcium, dissolved**

M200.7 ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG517287</b>													
WG517287ICV	ICV	04/13/21 17:33	II210406-1	100		97.51	mg/L	98	95	105			
WG517287ICB	ICB	04/13/21 17:39				U	mg/L		-0.3	0.3			
WG517287LFB	LFB	04/13/21 17:52	II210401-2	68.00934		70.16	mg/L	103	85	115			
L65163-04AS	AS	04/13/21 19:09	II210401-2	68.00934	151	212.3	mg/L	90	85	115			
L65163-04ASD	ASD	04/13/21 19:12	II210401-2	68.00934	151	213.1	mg/L	91	85	115	0	20	

**Carbon, dissolved organic (DOC)**

SM5310B

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG517374</b>													
WG517374ICV	ICV	04/14/21 20:32	WI210224-2	100		101.5	mg/L	102	90	110			
WG517374ICB	ICB	04/14/21 20:40				U	mg/L		-3	3			
<b>WG517633</b>													
L65163-01DUP	DUP	04/19/21 15:16			11.4	11.4	mg/L				0	20	
L65163-02AS	AS	04/19/21 16:05	WI210128-1	50	4.5	57.6	mg/L	106	90	110			
WG517633LFB	LFB	04/20/21 8:39	WI210128-1	50		47.3	mg/L	95	90	110			

**Chloride**

SM4500CI-E

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG518089</b>													
WG518089ICV	ICV	04/26/21 16:15	WI210325-1	55.055		54.44	mg/L	99	90	110			
WG518089ICB	ICB	04/26/21 16:16				.62	mg/L		-1.5	1.5			
WG518089LFB1	LFB	04/26/21 16:16	WI200327-3	30.03		28.25	mg/L	94	90	110			
L65161-02DUP	DUP	04/26/21 16:18			15	17.37	mg/L				15	20	
WG518089LFB2	LFB	04/26/21 16:31	WI200327-3	30.03		30.21	mg/L	101	90	110			
L65161-01AS	AS	04/26/21 17:30	5XCL	30	95.4	121.38	mg/L	87	90	110			M2

**Iron, dissolved**

M200.7 ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG517287</b>													
WG517287ICV	ICV	04/13/21 17:33	II210406-1	2		1.945	mg/L	97	95	105			
WG517287ICB	ICB	04/13/21 17:39				U	mg/L		-0.18	0.18			
WG517287LFB	LFB	04/13/21 17:52	II210401-2	1.0018		1.01	mg/L	101	85	115			
L65163-04AS	AS	04/13/21 19:09	II210401-2	1.0018	.873	1.844	mg/L	97	85	115			
L65163-04ASD	ASD	04/13/21 19:12	II210401-2	1.0018	.873	1.845	mg/L	97	85	115	0	20	



**Homestake Mining Company**

ACZ Project ID: **L65163**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

**Magnesium, dissolved**

M200.7 ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG517287</b>													
WG517287ICV	ICV	04/13/21 17:33	II210406-1	100		98.78	mg/L	99	95	105			
WG517287ICB	ICB	04/13/21 17:39				U	mg/L		-0.6	0.6			
WG517287LFB	LFB	04/13/21 17:52	II210401-2	50.00226		51.4	mg/L	103	85	115			
L65163-04AS	AS	04/13/21 19:09	II210401-2	50.00226	49.6	98.69	mg/L	98	85	115			
L65163-04ASD	ASD	04/13/21 19:12	II210401-2	50.00226	49.6	98.77	mg/L	98	85	115	0	20	

**Manganese, dissolved**

M200.7 ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG517287</b>													
WG517287ICV	ICV	04/13/21 17:33	II210406-1	2		1.945	mg/L	97	95	105			
WG517287ICB	ICB	04/13/21 17:39				U	mg/L		-0.03	0.03			
WG517287LFB	LFB	04/13/21 17:52	II210401-2	.5005		.484	mg/L	97	85	115			
L65163-04AS	AS	04/13/21 19:09	II210401-2	.5005	4.2	4.448	mg/L	50	85	115			M3
L65163-04ASD	ASD	04/13/21 19:12	II210401-2	.5005	4.2	4.488	mg/L	58	85	115	1	20	M3

**Molybdenum, dissolved**

M200.8 ICP-MS

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG517618</b>													
WG517618ICV	ICV	04/16/21 13:16	MS210330-3	.01992		.02074	mg/L	104	90	110			
WG517618ICB	ICB	04/16/21 13:17				U	mg/L		-0.00044	0.00044			
WG517618LFB	LFB	04/16/21 13:19	MS210414-5	.0501		.04835	mg/L	97	85	115			
L65163-01AS	AS	04/16/21 13:30	MS210414-5	.0501	.00806	.05987	mg/L	103	70	130			
L65163-01ASD	ASD	04/16/21 13:32	MS210414-5	.0501	.00806	.05893	mg/L	102	70	130	2	20	

**Nitrate/Nitrite as N**

M353.2 - H2SO4 preserved

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG518045</b>													
WG518045ICV	ICV	04/24/21 22:32	WI210302-17	2.416		2.338	mg/L	97	90	110			
WG518045ICB	ICB	04/24/21 22:33				U	mg/L		-0.02	0.02			
<b>WG518047</b>													
WG518047LFB	LFB	04/24/21 23:47	WI210331-13	2		2.043	mg/L	102	90	110			
L65163-01AS	AS	04/24/21 23:50	WI210331-13	2	U	2.06	mg/L	103	90	110			
L65163-02DUP	DUP	04/24/21 23:52			U	U	mg/L				0	20	RA

**Nitrogen, ammonia**

M350.1 Auto Salicylate w/gas diffusion

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG518171</b>													
WG518171ICV	ICV	04/27/21 15:14	WI210310-5	11.988		12.197	mg/L	102	90	110			
WG518171ICB	ICB	04/27/21 15:16				U	mg/L		-0.05	0.05			
WG518171LFB1	LFB	04/27/21 15:17	WI210310-4	10		10.644	mg/L	106	90	110			
L65163-01DUP	DUP	04/27/21 15:20			.152	.157	mg/L				3	20	RA
L65163-02AS	AS	04/27/21 15:23	WI210310-4	10	.109	10.83	mg/L	107	90	110			
WG518171LFB2	LFB	04/27/21 16:00	WI210310-4	10		10.946	mg/L	109	90	110			



**Homestake Mining Company**

ACZ Project ID: **L65163**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

**Potassium, dissolved**

M200.7 ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG517287</b>													
WG517287ICV	ICV	04/13/21 17:33	II210406-1	20		19.6	mg/L	98	95	105			
WG517287ICB	ICB	04/13/21 17:39				U	mg/L		-0.6	0.6			
WG517287LFB	LFB	04/13/21 17:52	II210401-2	99.97791		102.9	mg/L	103	85	115			
L65163-04AS	AS	04/13/21 19:09	II210401-2	99.97791	4.81	108.9	mg/L	104	85	115			
L65163-04ASD	ASD	04/13/21 19:12	II210401-2	99.97791	4.81	107.7	mg/L	103	85	115	1	20	

**Residue, Filterable (TDS) @180C**

SM2540C

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG517171</b>													
WG517171PBW	PBW	04/08/21 15:45				U	mg/L		-20	20			
WG517171LCSW	LCSW	04/08/21 15:46	PCN62150	1000		980	mg/L	98	80	120			
L65165-01DUP	DUP	04/08/21 16:08			2170	2186	mg/L				1	10	

**Selenium, dissolved**

M200.8 ICP-MS

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG517618</b>													
WG517618ICV	ICV	04/16/21 13:16	MS210330-3	.05		.04993	mg/L	100	90	110			
WG517618ICB	ICB	04/16/21 13:17				.00011	mg/L		-0.00022	0.00022			
WG517618LFB	LFB	04/16/21 13:19	MS210414-5	.05		.04813	mg/L	96	85	115			
L65163-01AS	AS	04/16/21 13:30	MS210414-5	.05	.00013	.05392	mg/L	108	70	130			
L65163-01ASD	ASD	04/16/21 13:32	MS210414-5	.05	.00013	.05295	mg/L	106	70	130	2	20	

**Sodium, dissolved**

M200.7 ICP

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG517287</b>													
WG517287ICV	ICV	04/13/21 17:33	II210406-1	100		97.03	mg/L	97	95	105			
WG517287ICB	ICB	04/13/21 17:39				U	mg/L		-0.6	0.6			
WG517287LFB	LFB	04/13/21 17:52	II210401-2	100.0235		101.2	mg/L	101	85	115			
L65163-04AS	AS	04/13/21 19:09	II210401-2	100.0235	122	215.7	mg/L	94	85	115			
L65163-04ASD	ASD	04/13/21 19:12	II210401-2	100.0235	122	216.4	mg/L	94	85	115	0	20	

**Sulfate**

D516-02/-07/-11 - Turbidimetric

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG518203</b>													
WG518203ICB	ICB	04/27/21 15:16				U	mg/L		-3	3			
WG518203ICV	ICV	04/27/21 15:16	WI210415-1	20		20.1	mg/L	101	90	110			
WG518203LFB	LFB	04/27/21 15:50	WI210105-3	10		10.5	mg/L	105	90	110			
L65161-01DUP	DUP	04/27/21 16:22			235	229.9	mg/L				2	20	
L65161-02AS	AS	04/27/21 16:41	SO4TURB	10	3430	3497.7	mg/L	677	90	110			M3



Homestake Mining Company

ACZ Project ID: **L65163**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

**Sulfide as S**

SM4500S2-D

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG517235</b>													
WG517235ICV	ICV	04/09/21 14:01	WC210408-4	.32266		.31	mg/L	96	90	110			
WG517235ICB	ICB	04/09/21 14:03				U	mg/L		-0.05	0.05			
WG517235LFB1	LFB	04/09/21 14:06	WC210408-7	.1991067		.229	mg/L	115	80	120			
L65094-04AS	AS	04/09/21 14:11	WC210408-7	.1991067	U	.19	mg/L	95	75	125			
L65094-04ASD	ASD	04/09/21 14:14	WC210408-7	.1991067	U	.196	mg/L	98	75	125	3	20	
L65163-02AS	AS	04/09/21 14:48	WC210408-7	.1991067	U	.207	mg/L	104	75	125			
L65163-02ASD	ASD	04/09/21 14:51	WC210408-7	.1991067	U	.208	mg/L	104	75	125	0	20	
WG517235LFB2	LFB	04/09/21 15:23	WC210408-7	.1991067		.224	mg/L	113	80	120			

**Uranium, dissolved**

M200.8 ICP-MS

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG517618</b>													
WG517618ICV	ICV	04/16/21 13:16	MS210330-3	.05		.04962	mg/L	99	90	110			
WG517618ICB	ICB	04/16/21 13:17				U	mg/L		-0.00022	0.00022			
WG517618LFB	LFB	04/16/21 13:19	MS210414-5	.05		.046	mg/L	92	85	115			
L65163-01AS	AS	04/16/21 13:30	MS210414-5	.05	.00143	.0527	mg/L	103	70	130			
L65163-01ASD	ASD	04/16/21 13:32	MS210414-5	.05	.00143	.05134	mg/L	100	70	130	3	20	

**Vanadium, dissolved**

M200.8 ICP-MS

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Found	Units	Rec%	Lower	Upper	RPD	Limit	Qual
<b>WG517618</b>													
WG517618ICV	ICV	04/16/21 13:16	MS210330-3	.05		.04793	mg/L	96	90	110			
WG517618ICB	ICB	04/16/21 13:17				U	mg/L		-0.0011	0.0011			
WG517618LFB	LFB	04/16/21 13:19	MS210414-5	.05		.04627	mg/L	93	85	115			
L65163-01AS	AS	04/16/21 13:30	MS210414-5	.05	U	.04808	mg/L	96	70	130			
L65163-01ASD	ASD	04/16/21 13:32	MS210414-5	.05	U	.0465	mg/L	93	70	130	3	20	



**Homestake Mining Company**

ACZ Project ID: **L65163**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
<b>L65163-01</b>	WG517383	Bicarbonate as CaCO <sub>3</sub>	SM2320B - Titration	Q6	Sample was received above recommended temperature.
	WG517633	Carbon, dissolved organic (DOC)	SM5310B	Q6	Sample was received above recommended temperature.
	WG517383	Carbonate as CaCO <sub>3</sub>	SM2320B - Titration	Q6	Sample was received above recommended temperature.
	WG518089	Chloride	SM4500Cl-E	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			SM4500Cl-E	Q6	Sample was received above recommended temperature.
	WG517383	Hydroxide as CaCO <sub>3</sub>	SM2320B - Titration	Q6	Sample was received above recommended temperature.
	WG517287	Manganese, dissolved	M200.7 ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG518047	Nitrate/Nitrite as N	M353.2 - H <sub>2</sub> SO <sub>4</sub> preserved	Q6	Sample was received above recommended temperature.
			M353.2 - H <sub>2</sub> SO <sub>4</sub> preserved	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG518171	Nitrogen, ammonia	M350.1 Auto Salicylate w/gas diffusion	Q6	Sample was received above recommended temperature.
			M350.1 Auto Salicylate w/gas diffusion	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG517171	Residue, Filterable (TDS) @180C	SM2540C	Q6	Sample was received above recommended temperature.
	WG518203	Sulfate	D516-02/-07/-11 - Turbidimetric	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
			D516-02/-07/-11 - Turbidimetric	Q6	Sample was received above recommended temperature.
	WG517235	Sulfide as S	SM4500S2-D	Q6	Sample was received above recommended temperature.
	WG517383	Total Alkalinity	SM2320B - Titration	Q6	Sample was received above recommended temperature.
<b>L65163-02</b>	WG517383	Bicarbonate as CaCO <sub>3</sub>	SM2320B - Titration	Q6	Sample was received above recommended temperature.
	WG517633	Carbon, dissolved organic (DOC)	SM5310B	Q6	Sample was received above recommended temperature.
	WG517383	Carbonate as CaCO <sub>3</sub>	SM2320B - Titration	Q6	Sample was received above recommended temperature.
	WG518089	Chloride	SM4500Cl-E	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			SM4500Cl-E	Q6	Sample was received above recommended temperature.
	WG517383	Hydroxide as CaCO <sub>3</sub>	SM2320B - Titration	Q6	Sample was received above recommended temperature.
	WG517287	Manganese, dissolved	M200.7 ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG518047	Nitrate/Nitrite as N	M353.2 - H <sub>2</sub> SO <sub>4</sub> preserved	Q6	Sample was received above recommended temperature.
			M353.2 - H <sub>2</sub> SO <sub>4</sub> preserved	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG518171	Nitrogen, ammonia	M350.1 Auto Salicylate w/gas diffusion	Q6	Sample was received above recommended temperature.
			M350.1 Auto Salicylate w/gas diffusion	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG517171	Residue, Filterable (TDS) @180C	SM2540C	Q6	Sample was received above recommended temperature.
	WG518203	Sulfate	D516-02/-07/-11 - Turbidimetric	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
			D516-02/-07/-11 - Turbidimetric	Q6	Sample was received above recommended temperature.
	WG517235	Sulfide as S	SM4500S2-D	Q6	Sample was received above recommended temperature.
	WG517383	Total Alkalinity	SM2320B - Titration	Q6	Sample was received above recommended temperature.



**Homestake Mining Company**

ACZ Project ID: **L65163**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
<b>L65163-03</b>	WG517383	Bicarbonate as CaCO <sub>3</sub>	SM2320B - Titration	Q6	Sample was received above recommended temperature.
	WG517633	Carbon, dissolved organic (DOC)	SM5310B	Q6	Sample was received above recommended temperature.
	WG517383	Carbonate as CaCO <sub>3</sub>	SM2320B - Titration	Q6	Sample was received above recommended temperature.
	WG518089	Chloride	SM4500Cl-E	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			SM4500Cl-E	Q6	Sample was received above recommended temperature.
	WG517383	Hydroxide as CaCO <sub>3</sub>	SM2320B - Titration	Q6	Sample was received above recommended temperature.
	WG517287	Manganese, dissolved	M200.7 ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG518047	Nitrate/Nitrite as N	M353.2 - H <sub>2</sub> SO <sub>4</sub> preserved	Q6	Sample was received above recommended temperature.
			M353.2 - H <sub>2</sub> SO <sub>4</sub> preserved	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG518171	Nitrogen, ammonia	M350.1 Auto Salicylate w/gas diffusion	Q6	Sample was received above recommended temperature.
			M350.1 Auto Salicylate w/gas diffusion	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG517171	Residue, Filterable (TDS) @180C	SM2540C	Q6	Sample was received above recommended temperature.
	WG518203	Sulfate	D516-02/-07/-11 - Turbidimetric	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
			D516-02/-07/-11 - Turbidimetric	Q6	Sample was received above recommended temperature.
	WG517235	Sulfide as S	SM4500S2-D	Q6	Sample was received above recommended temperature.
	WG517383	Total Alkalinity	SM2320B - Titration	Q6	Sample was received above recommended temperature.
<b>L65163-04</b>	WG517383	Bicarbonate as CaCO <sub>3</sub>	SM2320B - Titration	Q6	Sample was received above recommended temperature.
	WG517633	Carbon, dissolved organic (DOC)	SM5310B	Q6	Sample was received above recommended temperature.
	WG517383	Carbonate as CaCO <sub>3</sub>	SM2320B - Titration	Q6	Sample was received above recommended temperature.
	WG518089	Chloride	SM4500Cl-E	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			SM4500Cl-E	Q6	Sample was received above recommended temperature.
	WG517383	Hydroxide as CaCO <sub>3</sub>	SM2320B - Titration	Q6	Sample was received above recommended temperature.
	WG517287	Manganese, dissolved	M200.7 ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG518047	Nitrate/Nitrite as N	M353.2 - H <sub>2</sub> SO <sub>4</sub> preserved	Q6	Sample was received above recommended temperature.
			M353.2 - H <sub>2</sub> SO <sub>4</sub> preserved	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG518171	Nitrogen, ammonia	M350.1 Auto Salicylate w/gas diffusion	Q6	Sample was received above recommended temperature.
			M350.1 Auto Salicylate w/gas diffusion	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG517171	Residue, Filterable (TDS) @180C	SM2540C	Q6	Sample was received above recommended temperature.
	WG518203	Sulfate	D516-02/-07/-11 - Turbidimetric	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
			D516-02/-07/-11 - Turbidimetric	Q6	Sample was received above recommended temperature.
	WG517235	Sulfide as S	SM4500S2-D	Q6	Sample was received above recommended temperature.
	WG517383	Total Alkalinity	SM2320B - Titration	Q6	Sample was received above recommended temperature.



**Homestake Mining Company**

ACZ Project ID: **L65163**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
<b>L65163-05</b>	WG517383	Bicarbonate as CaCO <sub>3</sub>	SM2320B - Titration	Q6	Sample was received above recommended temperature.
	WG517633	Carbon, dissolved organic (DOC)	SM5310B	Q6	Sample was received above recommended temperature.
	WG517383	Carbonate as CaCO <sub>3</sub>	SM2320B - Titration	Q6	Sample was received above recommended temperature.
	WG518089	Chloride	SM4500Cl-E	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			SM4500Cl-E	Q6	Sample was received above recommended temperature.
	WG517383	Hydroxide as CaCO <sub>3</sub>	SM2320B - Titration	Q6	Sample was received above recommended temperature.
	WG517287	Manganese, dissolved	M200.7 ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG518047	Nitrate/Nitrite as N	M353.2 - H <sub>2</sub> SO <sub>4</sub> preserved	Q6	Sample was received above recommended temperature.
			M353.2 - H <sub>2</sub> SO <sub>4</sub> preserved	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG518171	Nitrogen, ammonia	M350.1 Auto Salicylate w/gas diffusion	Q6	Sample was received above recommended temperature.
			M350.1 Auto Salicylate w/gas diffusion	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG517171	Residue, Filterable (TDS) @180C	SM2540C	Q6	Sample was received above recommended temperature.
	WG518203	Sulfate	D516-02/-07/-11 - Turbidimetric	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
			D516-02/-07/-11 - Turbidimetric	Q6	Sample was received above recommended temperature.
	WG517235	Sulfide as S	SM4500S2-D	Q6	Sample was received above recommended temperature.
	WG517383	Total Alkalinity	SM2320B - Titration	Q6	Sample was received above recommended temperature.
<b>L65163-06</b>	WG517383	Bicarbonate as CaCO <sub>3</sub>	SM2320B - Titration	Q6	Sample was received above recommended temperature.
	WG517633	Carbon, dissolved organic (DOC)	SM5310B	Q6	Sample was received above recommended temperature.
	WG517383	Carbonate as CaCO <sub>3</sub>	SM2320B - Titration	Q6	Sample was received above recommended temperature.
	WG518089	Chloride	SM4500Cl-E	M2	Matrix spike recovery was low, the recovery of the associated control sample (LCS or LFB) was acceptable.
			SM4500Cl-E	Q6	Sample was received above recommended temperature.
	WG517383	Hydroxide as CaCO <sub>3</sub>	SM2320B - Titration	Q6	Sample was received above recommended temperature.
	WG517287	Manganese, dissolved	M200.7 ICP	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
	WG518047	Nitrate/Nitrite as N	M353.2 - H <sub>2</sub> SO <sub>4</sub> preserved	Q6	Sample was received above recommended temperature.
			M353.2 - H <sub>2</sub> SO <sub>4</sub> preserved	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG518171	Nitrogen, ammonia	M350.1 Auto Salicylate w/gas diffusion	Q6	Sample was received above recommended temperature.
			M350.1 Auto Salicylate w/gas diffusion	RA	Relative Percent Difference (RPD) was not used for data validation because the concentration of the duplicated sample is too low for accurate evaluation (< 10x MDL).
	WG517171	Residue, Filterable (TDS) @180C	SM2540C	Q6	Sample was received above recommended temperature.
	WG518203	Sulfate	D516-02/-07/-11 - Turbidimetric	M3	The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The recovery of the associated control sample (LCS or LFB) was acceptable.
			D516-02/-07/-11 - Turbidimetric	Q6	Sample was received above recommended temperature.
	WG517235	Sulfide as S	SM4500S2-D	Q6	Sample was received above recommended temperature.
	WG517383	Total Alkalinity	SM2320B - Titration	Q6	Sample was received above recommended temperature.



**Homestake Mining Company**

Project ID: 4500091369

Sample ID: SAG1-5

Locator:

ACZ Sample ID: **L65163-01**

Date Sampled: 04/05/21 9:22

Date Received: 04/08/21

Sample Matrix: Groundwater

Radium 226, dissolved

Prep Method:

M903.1

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Radium 226, dissolved	04/22/21 0:21		0.3	0.1	0.1	pCi/L		djc

Radium 228, dissolved

Prep Method:

M904.0

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Radium 228, dissolved	05/03/21 14:15		0.28	1.2	3	pCi/L	*	cer

Thorium 230, dissolved

Prep Method:

ESM 4506

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Thorium 230, dissolved	04/22/21 8:41		0.425	0.32	0.47	pCi/L	*	djc



**Homestake Mining Company**

Project ID: 4500091369

Sample ID: SAG1-4

Locator:

ACZ Sample ID: **L65163-02**

Date Sampled: 04/05/21 11:08

Date Received: 04/08/21

Sample Matrix: Groundwater

Radium 226, dissolved

Prep Method:

M903.1

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Radium 226, dissolved	04/22/21 0:23		0.62	0.14	0.12	pCi/L		djc

Radium 228, dissolved

Prep Method:

M904.0

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Radium 228, dissolved	05/03/21 14:15		-0.73	1.2	2.9	pCi/L	*	cer

Thorium 230, dissolved

Prep Method:

ESM 4506

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Thorium 230, dissolved	04/22/21 8:41		0.208	0.32	0.55	pCi/L	*	djc



**Homestake Mining Company**

Project ID: 4500091369

Sample ID: SAG1-3

Locator:

ACZ Sample ID: **L65163-03**

Date Sampled: 04/05/21 12:48

Date Received: 04/08/21

Sample Matrix: Groundwater

Radium 226, dissolved

Prep Method:

M903.1

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Radium 226, dissolved	04/22/21 0:24		1.1	0.17	0.12	pCi/L		djc

Radium 228, dissolved

Prep Method:

M904.0

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Radium 228, dissolved	05/03/21 14:15		0.47	1	2.5	pCi/L	*	cer

Thorium 230, dissolved

Prep Method:

ESM 4506

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Thorium 230, dissolved	04/22/21 8:41		0.604	0.37	0.53	pCi/L	*	djc



**Homestake Mining Company**

Project ID: 4500091369

Sample ID: SAG1-2

Locator:

ACZ Sample ID: **L65163-04**

Date Sampled: 04/05/21 14:30

Date Received: 04/08/21

Sample Matrix: Groundwater

Radium 226, dissolved

Prep Method:

M903.1

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Radium 226, dissolved	04/22/21 0:25		0.29	0.13	0.2	pCi/L		djc

Radium 228, dissolved

Prep Method:

M904.0

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Radium 228, dissolved	05/03/21 14:15		0.43	1.2	2.8	pCi/L	*	cer

Thorium 230, dissolved

Prep Method:

ESM 4506

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Thorium 230, dissolved	04/22/21 8:41		0.406	0.4	0.64	pCi/L	*	djc



**Homestake Mining Company**

Project ID: 4500091369

Sample ID: 0999

Locator:

ACZ Sample ID: **L65163-05**

Date Sampled: 04/05/21 13:20

Date Received: 04/08/21

Sample Matrix: Groundwater

Radium 226, dissolved

Prep Method:

M903.1

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Radium 226, dissolved	04/22/21 0:27		0.17	0.07	0.05	pCi/L		djc

Radium 228, dissolved

Prep Method:

M904.0

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Radium 228, dissolved	05/03/21 14:15		-0.51	1	2.4	pCi/L	*	cer

Thorium 230, dissolved

Prep Method:

ESM 4506

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Thorium 230, dissolved	04/22/21 8:41		0.413	0.26	0.34	pCi/L	*	djc



**Homestake Mining Company**

Project ID: 4500091369

Sample ID: SAG1-1

Locator:

ACZ Sample ID: **L65163-06**

Date Sampled: 04/05/21 16:16

Date Received: 04/08/21

Sample Matrix: Groundwater

Radium 226, dissolved

Prep Method:

M903.1

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Radium 226, dissolved	04/27/21 0:07		0.22	0.09	0.13	pCi/L	*	amk

Radium 228, dissolved

Prep Method:

M904.0

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Radium 228, dissolved	05/03/21 14:15		0.1	1.2	3	pCi/L	*	cer

Thorium 230, dissolved

Prep Method:

ESM 4506

Parameter	Measure Date	Prep Date	Result	Error(+/-)	LLD	Units	XQ	Analyst
Thorium 230, dissolved	04/22/21 8:41		0.407	0.3	0.45	pCi/L	*	djc



**Report Header Explanations**

<i>Batch</i>	A distinct set of samples analyzed at a specific time
<i>Error(+/-)</i>	Calculated sample specific uncertainty
<i>Found</i>	Value of the QC Type of interest
<i>Limit</i>	Upper limit for RPD, in %.
<i>LCL</i>	Lower Control Limit, in % (except for LCSS, mg/Kg)
<i>LLD</i>	Calculated sample specific Lower Limit of Detection
<i>PCN/SCN</i>	A number assigned to reagents/standards to trace to the manufacturer's certificate of analysis
<i>PQL</i>	Practical Quantitation Limit
<i>QC</i>	True Value of the Control Sample or the amount added to the Spike
<i>Rec</i>	Amount of the true value or spike added recovered, in % (except for LCSS, mg/Kg)
<i>RER</i>	Relative Error Ratio, calculation used for Dup. QC taking into account the error factor.
<i>RPD</i>	Relative Percent Difference, calculation used for Duplicate QC Types
<i>UCL</i>	Upper Control Limit, in % (except for LCSS, mg/Kg)
<i>Sample</i>	Value of the Sample of interest

**QC Sample Types**

<i>DUP</i>	Sample Duplicate	<i>MS/MSD</i>	Matrix Spike/Matrix Spike Duplicate
<i>LCSS</i>	Laboratory Control Sample - Soil	<i>PBS</i>	Prep Blank - Soil
<i>LCSW</i>	Laboratory Control Sample - Water	<i>PBW</i>	Prep Blank - Water

**QC Sample Type Explanations**

Blanks	Verifies that there is no or minimal contamination in the prep method procedure.
Control Samples	Verifies the accuracy of the method, including the prep procedure.
Duplicates	Verifies the precision of the instrument and/or method.
Matrix Spikes	Determines sample matrix interferences, if any.

**ACZ Qualifiers (Qual)**

H	Analysis exceeded method hold time.
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**Method Prefix Reference**

M	EPA methodology, including those under SDWA, CWA, and RCRA
SM	Standard Methods for the Examination of Water and Wastewater.
D	ASTM
RP	DOE
ESM	DOE/ESM

**Comments**

- (1) Solid matrices are reported on a dry weight basis.
- (2) Preparation method: "Method" indicates preparation defined in analytical method.
- (3) QC results calculated from raw data. Results may vary slightly if the rounded values are used in the calculations.
- (4) An asterisk in the "XQ" column indicates there is an extended qualifier and/or certification qualifier associated with the result.

For a complete list of ACZ's Extended Qualifiers, please click:

<https://aczk.com/wp-content/uploads/2019/04/Ext-Qual-List.pdf>



Homestake Mining Company

ACZ Project ID: **L65163**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

**Radium 226, dissolved**

M903.1

Units: pCi/L

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Error	LLD	Found	Error	LLD	Rec%	Lower	Upper	RPD/RER	Limit	Qual
<b>WG517407</b>																
WG517407PBW	PBW	04/22/21						0	0.09	0.1			0.2			
WG517407LCSW	LCSW	04/22/21	PCN62879	20				21	0.62	0.13	105	43	148			
L65114-01DUP	DUP-RPD	04/22/21			1.4	0.17	0.14	1.2	0.15	0.14				15	20	
L65149-05DUP	DUP-RPD	04/22/21			7.6	0.33	0.08	8.8	0.36	0.07				15	20	
L65143-01MS	MS	04/22/21	PCN62879	20	13	0.49	0.2	28	0.69	0.16	75	43	148			
<b>WG517565</b>																
WG517565PBW	PBW	04/27/21						.07	0.1	0.1			0.2			
WG517565LCSW	LCSW	04/27/21	PCN62879	20				22	0.56	0.1	110	43	148			
L65163-06DUP	DUP-RPD	04/27/21			0.22	0.09	0.13	.29	0.13	0.15				27	20	RG
L65163-06DUP	DUP-RER	04/27/21			0.22	0.09	0.13	.29	0.13	0.15				0.44	2	
L65170-01MS	MS	04/27/21	PCN62879	20	0.17	0.07	0.02	22	0.6	0.1	109	43	148			
L65274-09DUP	DUP-RPD	04/27/21			1	0.14	0.2	.85	0.11	0.06				16	20	

**Radium 228, dissolved**

M904.0

Units: pCi/L

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Error	LLD	Found	Error	LLD	Rec%	Lower	Upper	RPD/RER	Limit	Qual
<b>WG518071</b>																
WG518071LCSW	LCSW	05/03/21	PCN63356	9.89				12	1.4	0.95	121	47	123			
L65163-04DUP	DUP-RPD	05/03/21			0.43	1.2	2.8	.67	0.98	2.4				44	20	RG
WG518071PBW	PBW	05/03/21						.1	0.48	0.5			1			
L65163-04DUP	DUP-RER	05/03/21			0.43	1.2	2.8	.67	0.98	2.4				0.15	2	
L65170-02DUP	DUP-RER	05/03/21			0.2	1.1	3.1	.16	1	2.6				0.03	2	
L65170-02DUP	DUP-RPD	05/03/21			0.2	1.1	3.1	.16	1	2.6				22	20	RG
L65170-01MS	MS	05/03/21	PCN63356	16.48	0.13	1	2.5	18	2.1	3.5	108	47	123			



Homestake Mining Company

ACZ Project ID: **L65163**

NOTE: If the Rec% column is null, the high/low limits are in the same units as the result. If the Rec% column is not null, then the high/low limits are in % Rec.

Thorium 230, dissolved

ESM 4506

Units: pCi/L

ACZ ID	Type	Analyzed	PCN/SCN	QC	Sample	Error	LLD	Found	Error	LLD	Rec%	Lower	Upper	RPD/RER	Limit	Qual
<b>WG517895</b>																
WG517895PBW	PBW	04/22/21						.407	0.28	0.39			0.78			
WG517895LCSW	LCSW	04/22/21	PCN58726	200				221	28	0.53	111	91	126			
L65163-05DUP	DUP-RPD	04/22/21			0.413	0.26	0.34	.0602	0.19	0.36				149	20	RG
L65163-05DUP	DUP-RER	04/22/21			0.413	0.26	0.34	.0602	0.19	0.36				1.1	2	
L65163-01MS	MS	04/22/21	PCN58726	200	0.425	0.32	0.47	217	27	0.47	108	91	126			
L65097-01DUP	DUP-RER	04/22/21			0.424	0.26	0.34	.229	0.32	0.55				0.47	2	
L65097-01DUP	DUP-RPD	04/22/21			0.424	0.26	0.34	.229	0.32	0.55				60	20	RG



Homestake Mining Company

ACZ Project ID: **L65163**

ACZ ID	WORKNUM	PARAMETER	METHOD	QUAL	DESCRIPTION
<b>L65163-01</b>	WG518071	Radium 228, dissolved	M904.0	RG	Sample concentration is less than 5x LLD; RPD was not used for data validation. Replicate Error Ratio (RER) is less than 2. Precision judged to be in control.
	WG517895	Thorium 230, dissolved	ESM 4506	RG	Sample concentration is less than 5x LLD; RPD was not used for data validation. Replicate Error Ratio (RER) is less than 2. Precision judged to be in control.
<b>L65163-02</b>	WG518071	Radium 228, dissolved	M904.0	RG	Sample concentration is less than 5x LLD; RPD was not used for data validation. Replicate Error Ratio (RER) is less than 2. Precision judged to be in control.
	WG517895	Thorium 230, dissolved	ESM 4506	RG	Sample concentration is less than 5x LLD; RPD was not used for data validation. Replicate Error Ratio (RER) is less than 2. Precision judged to be in control.
<b>L65163-03</b>	WG518071	Radium 228, dissolved	M904.0	RG	Sample concentration is less than 5x LLD; RPD was not used for data validation. Replicate Error Ratio (RER) is less than 2. Precision judged to be in control.
	WG517895	Thorium 230, dissolved	ESM 4506	RG	Sample concentration is less than 5x LLD; RPD was not used for data validation. Replicate Error Ratio (RER) is less than 2. Precision judged to be in control.
<b>L65163-04</b>	WG518071	Radium 228, dissolved	M904.0	RG	Sample concentration is less than 5x LLD; RPD was not used for data validation. Replicate Error Ratio (RER) is less than 2. Precision judged to be in control.
	WG517895	Thorium 230, dissolved	ESM 4506	RG	Sample concentration is less than 5x LLD; RPD was not used for data validation. Replicate Error Ratio (RER) is less than 2. Precision judged to be in control.
<b>L65163-05</b>	WG518071	Radium 228, dissolved	M904.0	RG	Sample concentration is less than 5x LLD; RPD was not used for data validation. Replicate Error Ratio (RER) is less than 2. Precision judged to be in control.
	WG517895	Thorium 230, dissolved	ESM 4506	RG	Sample concentration is less than 5x LLD; RPD was not used for data validation. Replicate Error Ratio (RER) is less than 2. Precision judged to be in control.
<b>L65163-06</b>	WG517565	Radium 226, dissolved	M903.1	RG	Sample concentration is less than 5x LLD; RPD was not used for data validation. Replicate Error Ratio (RER) is less than 2. Precision judged to be in control.
	WG518071	Radium 228, dissolved	M904.0	RG	Sample concentration is less than 5x LLD; RPD was not used for data validation. Replicate Error Ratio (RER) is less than 2. Precision judged to be in control.
	WG517895	Thorium 230, dissolved	ESM 4506	RG	Sample concentration is less than 5x LLD; RPD was not used for data validation. Replicate Error Ratio (RER) is less than 2. Precision judged to be in control.



**Homestake Mining Company**

ACZ Project ID: **L65163**

Radiochemistry

The following parameters are not offered for certification or are not covered by NELAC certificate #ACZ.

Thorium 230, dissolved

ESM 4506



Homestake Mining Company  
4500091369

ACZ Project ID: L65163  
Date Received: 04/08/2021 11:21  
Received By:  
Date Printed: 4/9/2021

**Receipt Verification**

	YES	NO	NA
1) Is a foreign soil permit included for applicable samples?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
2) Is the Chain of Custody form or other directive shipping papers present?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3) Does this project require special handling procedures such as CLP protocol?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
4) Are any samples NRC licensable material?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5) If samples are received past hold time, proceed with requested short hold time analyses?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6) Is the Chain of Custody form complete and accurate?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7) Were any changes made to the Chain of Custody form prior to ACZ receiving the samples?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

**Samples/Containers**

	YES	NO	NA
8) Are all containers intact and with no leaks?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9) Are all labels on containers and are they intact and legible?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10) Do the sample labels and Chain of Custody form match for Sample ID, Date, and Time?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11) For preserved bottle types, was the pH checked and within limits? <sup>1</sup>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12) Is there sufficient sample volume to perform all requested work?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
13) Is the custody seal intact on all containers?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
14) Are samples that require zero headspace acceptable?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
15) Are all sample containers appropriate for analytical requirements?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
16) Is there an Hg-1631 trip blank present?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
17) Is there a VOA trip blank present?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
18) Were all samples received within hold time?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

NA indicates Not Applicable

**Chain of Custody Related Remarks**

**Client Contact Remarks**

**Shipping Containers**

Cooler Id	Temp (°C)	Temp Criteria (°C)	Rad (µR/Hr)	Custody Seal Intact?
-----	-----	-----	-----	-----
6527	8.4	<=6.0	15	Yes
6663	10.8	<=6.0	15	Yes

Was ice present in the shipment container(s)?

Yes - Wet ice was present in the shipment container(s).

Client must contact an ACZ Project Manager if analysis should not proceed for samples received outside of their thermal preservation acceptance criteria.



Homestake Mining Company  
4500091369

ACZ Project ID: L65163

Date Received: 04/08/2021 11:21

Received By:

Date Printed: 4/9/2021

<sup>1</sup> The preservation of the following bottle types is not checked at sample receipt: Orange (oil and grease), Purple (total cyanide), Pink (dissolved cyanide), Brown (arsenic speciation), Sterile (fecal coliform), EDTA (sulfite), HCl preserved vial (organics), Na<sub>2</sub>S<sub>2</sub>O<sub>3</sub> preserved vial (organics), and HG-1631 (total/dissolved mercury by method 1631).



2773 Downhill Drive Steamboat Springs, CO 80487 (800) 334-5493

**Report to:**

Name: Adam Arguella	Address: 560 Anacard. Road
Company: Honestake Mining Company	Milan, NM 87021
E-mail: aarguella@barrick.com	Telephone: 505-285-1041

**Copy of Report to:**

Name:		E-mail:
Company:		Telephone:

**Invoice to:**

Name: <i>Sanc vs Report to</i>		Address:
Company:		
E-mail:		Telephone:

**If sample(s) received past holding time (HT), or if insufficient HT remains to complete analysis before expiration, shall ACZ proceed with requested short HT analyses?**

YES	X
NO	

If "NO" then ACZ will contact client for further instruction. If neither "YES" nor "NO" is indicated, ACZ will proceed with the requested analyses, even if HT is expired, and data will be qualified

**Are samples for SDWA Compliance Monitoring?**

Yes ☐ No ☒

**If yes, please include state forms. Results will be reported to PQL for Colorado.**

Sampler's Name: Adam Agrell Sampler's Site Information State NN Zip code 87020 Time Zone MT  
 \*Sampler's Signature: Adam Agrell  
 I attest to the authenticity and validity of this sample. I understand that intentionally mislabeling the time/date/location or tampering with the sample in anyway, is considered fraud and punishable by State Law.

\*I attest to the authenticity and validity of this sample. I understand that intentionally mislabeling the time/date/location or tampering with the sample in anyway, is considered fraud and punishable by State Law.

## PROJECT INFORMATION

ANALYSES REQUESTED (attach list or use quote number)

[illegible]

Matrix	SW (Surface Water) · GW (Ground Water) · WW (Waste Water) · DW (Drinking Water) · SL (Sludge) · SO (Soil) · OL (Oil) · Other (Specify)

## REMARKS

Please refer to ACZ's terms & conditions located on the reverse side of this COC.

Please refer to ACZ's terms & conditions located on the reverse side of this COC.

RELINQUISHED BY:	DATE:TIME	RECEIVED BY:	DATE:TIME
<i>John G. [Signature]</i>	4/6/21 1600	<i>[Signature]</i> 4-8-21	11/5/21



						Ferrous	Volume Purged before Sample Collection	Temperat		Conductiv		Dissolved	Turbidity	
	Water Level Date	Water Level	Water Level	Sample Date	Sample Time	Iron (mg/L)	(gal)	ure @	pH	ity (uS/cm)	ORP (mV)	Oxygen (mg/L)	(NTU)	Notes
SAG1-1	2/26/2021	16:00	128.2	2/22/2021	10:40	3.29	3.35	13	7.43	1238	-215.2	0.15	4.52	
SAG1-2	2/26/2021	16:02	128.33	2/23/2021	13:51	0.89	3.75	13.7	7.59	1390	-129.4	0.12	0.65	
SAG1-3	2/26/2021	16:04	128.37	2/23/2021	15:52	1	4	13.8	7.63	1488	-140.6	0.16	0.36	
SAG1-4	2/26/2021	16:06	128.46	2/25/2021	9:56	2.71	4.25	12.7	7.48	1817	-189.4	0.11	0.39	
SAG1-5	2/26/2021	16:08	128.57	2/25/2021	11:57	1.84	4.55	12.9	7.44	2011	-144.8	0.11	0.28	
SAG2-1	2/26/2021	17:40	99.07	2/25/2021	15:27	0.16	6	13.1	7.21	1220	51.3	2.79	0.45	Duplicate taken Labeled 0999 @ 7:30
SAG2-2	2/26/2021	17:42	125.57	2/25/2021	17:23	0.01	4.5	12.4	7.26	1216	84.6	2.2	2.75	
SAG2-3	2/26/2021	17:44	132.71	2/26/2021	9:30	1	4.6	12.4	7.25	1228	-89	0.08	0.31	
SAG2-4	2/26/2021	17:46	132.61	2/26/2021	11:28	3.26	4.5	12.9	7.56	1234	-195.9	0.07	0.44	
SAG2-5	2/26/2021	17:48	132.66	2/26/2021	13:25	2.12	4.5	13.2	7.49	1351	-155.6	0.14	0.83	
Field Blank	--	--	--	2/26/2021	13:45	--	--	20.4	8.04	6.3	25.9	5.84	0.24	

						Ferrous	Volume Purged before Sample Collection	Temperat		Conductiv		Dissolved	Turbidity	
	Water Level Date	Water Level	Water Level	Sample Date	Sample Time	Iron (mg/L)	(gal)	ure @	pH	ity (uS/cm)	ORP (mV)	Oxygen (mg/L)	(NTU)	Notes
SAG1-1	4/5/2021	18:01	127.88	4/5/2021	16:16	4.8	4.5	14.2	7.57	1389	-209.5	0.2	2.61	4:1 dilution of Fe2+ measurement
SAG1-2	4/5/2021	18:03	127.89	4/5/2021	14:30	0.95	4.6	13.9	7.76	1405	-113.9	0.19	0.31	Duplicate Taken Labeled 0999 @ 13:20
SAG1-3	4/5/2021	18:06	127.91	4/5/2021	12:48	1.11	4.3	13.9	7.65	1543	-129.2	0.22	0.19	
SAG1-4	4/5/2021	18:09	128.03	4/5/2021	11:08	2.21	4.3	13.9	7.53	1879	-161.8	0.21	0.28	
SAG1-5	4/5/2021	18:12	128.12	4/5/2021	9:22	1.91	4.8	13.2	7.45	2119	-159.7	0.19	0.14	
SAG2-1	4/5/2021	18:40	99.2	4/2/2021	12:59	0.04	6.9	13.9	7.35	1256	78.9	3.49	0.22	
SAG2-2	4/5/2021	18:43	124.57	4/2/2021	10:37	0.07	4.5	13.6	7.38	1250	69	2.38	1.92	
SAG2-3	4/5/2021	18:46	132.19	4/2/2021	8:37	2.97	4.6	13.7	7.44	1221	-182.9	0.53	0.57	2:1 Dilution for Fe2+ measurement
SAG2-4	4/5/2021	18:49	132.16	4/1/2021	16:31	4.6	4.4	13.6	7.75	1265	-200.1	0.28	0.36	1:1 Dilution for Fe2+ measurement
SAG2-5	4/5/2021	18:52	132.17	4/1/2021	14:49	2.98	6.1	13.8	7.69	1556	-183.5	0.18	0.47	
Field Blank	--	--	--	4/2/2021	13:10	--	--	19.5	8.01	5.9	26.9	5.91	0.15	





# Appendix J

ERT Data Inversions of  
Individual Line Segments



# Memo

Date: Monday, March 15, 2021

Project: Homestake Mining Company, San Andres/Glorieta Aquifer Characterization, Grants, New Mexico

To: Adam Arguello, PE, Homestake Mining Company

From: Daniel St Germain, Project Manager and Glen Adams, Sr. Geophysicist, HDR

Subject: Summary of Surface Geophysical Survey Results

## Purpose

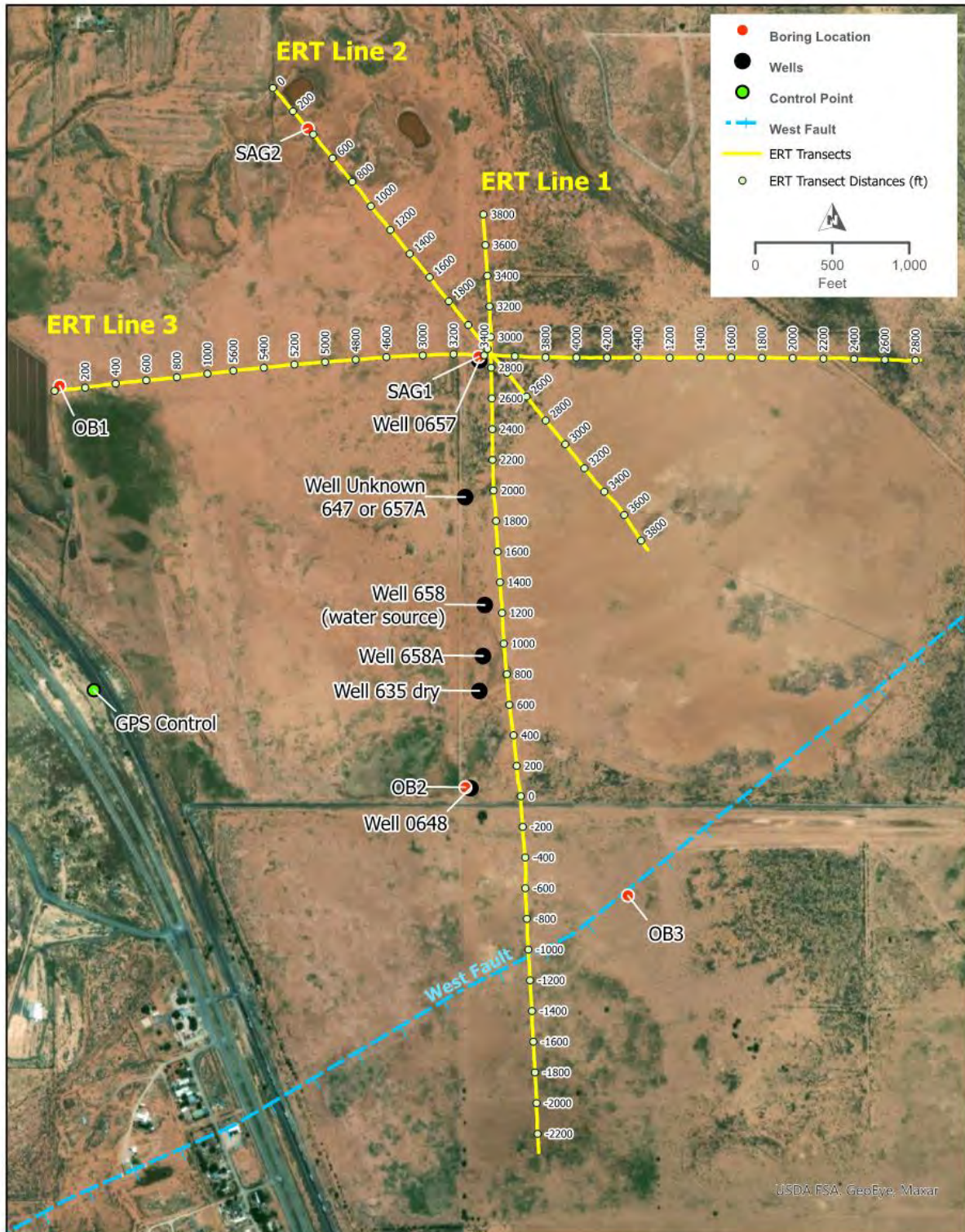
A geophysical survey was completed to supplement the existing geologic data and further characterize the bedrock geology. Specifically, the main goal of the geophysical survey is to provide information that can be used to further assess the potential direct contact between the alluvial aquifer and the San Andres/Glorieta (SAG) aquifer. The surface geophysical survey was completed using Electrical Resistivity Tomography (ERT). ERT is well suited for the goals of this study.

## Summary of Field Activities

HDR mobilized a crew and equipment to the site and completed the ERT survey between December 10 and December 18, 2020. The following sections provide details on data collection, data processing steps, and data interpretation of the ERT survey.

Three ERT transect lines were completed, collecting data over approximately 15,550 linear feet. The ERT lines were aligned roughly parallel and perpendicular to bedrock strike of the SAG and co-located with existing and recently drilled borings/wells. The ERT transect lines and boring/well locations are shown on Figure 1. A Trimble Catalyst with RTX correction service was used to record the ERT lines and borings/wells with an accuracy of approximately 4-inches. The ERT surveys were conducted according to proposed methodologies; however, a slight change to the line locations were made due to site access. Land entry permission was not granted for an adjacent parcel to the west of the mine property, so ERT line locations and borings were shifted east to avoid this area. Also, due to this shortening of the proposed lines a third line was added N-S, approximately in-line with several historic wells. All, line adjustments were discussed with and followed the guidance of the onsite client representative.





ERT TRANSECT LOCATION MAP

FIGURE 1



## Data Acquisition and Processing

### Electrical Resistivity Tomography

An Advanced Geosciences Inc. (AGI) SuperSting 112 electrode resistivity system was used to complete the ERT survey. Electrodes were placed at 20-foot intervals along each line segment to allow for a total length per segment of approximately 2,220 feet. This length provided sufficient depth penetration of the ERT signal to characterize the geology to approximately 400-feet below land surface. Several line segments were needed to produce these long lines as shown in Figure 1. Each line segment was overlapped more than 250-ft to ensure continuous data recording without large gaps at depth. Equipment checks were run including a contact resistance check between each electrode as part of each line's setup. This resistance check plays a key role in producing quality data by checking for electrodes with poor soil coupling and/or electrode contact. In dry areas with rocky and sandy soils, it is often necessary to add water around electrodes to help improve electrical continuity between the electrode and the soil. A suitable layer of surface soil was present for most of the electrode locations along the survey lines and in areas crossing rocky terrain (including basalt outcrops) water or salt water-soaked cloth was used to improve high contact resistances. Contact resistances were able to reach acceptable levels in all cases by adjusting or adding water to the electrodes.

Data were processed using AGI's Earth Imager2D software specialized for resistivity tomography processing. Data collection included use of the dipole-dipole and strong gradient arrays and therefore combining the two array types was a key element of the processing workflow. The general processing workflow included:

1. extracting (X,Y,Z) coordinates and elevation from collected GPS data at each electrode location
2. removal of data spikes
3. inversion modeling settings with a max number of iterations,
4. applying a damping factor, and then
5. final smoothing of plotted, parameters set to match previous ERT data processing at the mill site

The number of model iterations varied based on data convergence, and in general were less than six iterations. As part of the processing data quality control (QC), the RMS error percentage is calculated for each ERT segment. Between the eight segments that make up the 3 lines, the lowest RMS was 7.8% and the highest model was 15.2%. These are very good error percentages and these data represent consistent and well-fitting models for this arid environment. Final models were produced using a contour software package from Golden Software, Surfer16. The final data plots were further smoothed by using a linear variogram and typical resistivity logarithmic scales. The cell sizes used during the final model gridding were 10-ft horizontally and 1-ft vertically to better enhance the horizontal nature of the lithology. Then a Gaussian filter of 41 by 5, horizontal/vertical cells was applied to the combined line segments that make up the final longer line plots. This filter removed high frequency noise associated with overlapping data zones, the horizontal biased nature of the filter helps image the natural stratification of the subsurface while removing near vertical distortions often found in resistivity data. Figures 2-4 present the final processed ERT profiles, representing lines 1-3 from Figure 1. Figures 5-12 present the individual line segments during the initial data inversions. Each of these figures has the raw ERT data on the top the initial model and then the inversion model. Note the RMS error calculation also shown at the bottom of each processing data plot, Figures 5-12.



## Data Evaluation

### ERT Data Interpretation and Boring Correlation

Data plots for each of the three ERT lines are presented on Figures 2-4 with generalized boring logs overlaid on the data. The basic geologic sequence found in the deeper borings show:

- Alluvium (silty, sandy, some clay and gravels);
- Basalt;
- Alluvium (silty, sandy, some clay and gravels);
- Chinle Formation; and
- San Andres/Glorieta Formation.

Typically, these rock types would be more resistive than silty/clayey soils and the ERT profiles would exhibit resistivities that are increasing with depth without the presence of water. Water was observed in the two deeper borings at or less than 130-feet below ground surface.

The resistivity data reinforces the interpretation of the SAG aquifer since the values are lower than expected for these same formations, implying the presence of water. To further evaluate the resistivity interpretation, the ERT data can be compared to the geophysical well logging performed at SAG2. The long and short normal geophysical logs match very closely to the values seen in the ERT model and show a similar relatively low resistances throughout the SAG depth imaged in the resistivity profiles.

The following is a list of general resistivity ranges for the more prominent geologic layers:

1. Alluvium near surface soils – 20 to 500 ohm-m
2. Basalt – 300 to 30,000 ohm-m
3. Chinle – 50 to 2,000 ohm-m
4. Top of the SAG – 50 to 500 ohm-m
5. Lower SAG – mostly 1 to 250 ohm-m with isolated areas as high as 600 ohm-m

The resistivity lines were collected in relatively straight profiles to improved data quality. Therefore, many of the borings are located some distance off the lines including a few that are more than a hundred feet away from the lines. This offset may have some bearing on the resistivity ranges noted above. Furthermore, the interpretation lines shown to represent the breaks in geology noted in the borings often cross contour lines. However, the overall shape and trends of the contours were used to guide the interpreted top of the Chinle and the top of the SAG (for example). In the interpretation more weight was given to connecting lithology from the boring logs as well as remaining in a reasonable range of resistivities for the geology. See dashed lines added to Figures 2-4.

## Survey Results

Figures 2-4 presents the interpreted ERT data profiles. The horizontal axis on these plots are distance along the lines in feet. The vertical axis is elevation above mean sea level in feet and were taken from DEM and GPS positions. Data is plotted with a 4 times vertical exaggeration. The color scale represents a logarithmic scale of resistivity values in ohm-meters. The boring logs are shown at projected positions along the ERT lines and the offset and approximate offset direction is noted in parenthesis. Also, noted near the top of the profiles are the approximate crossing line locations.



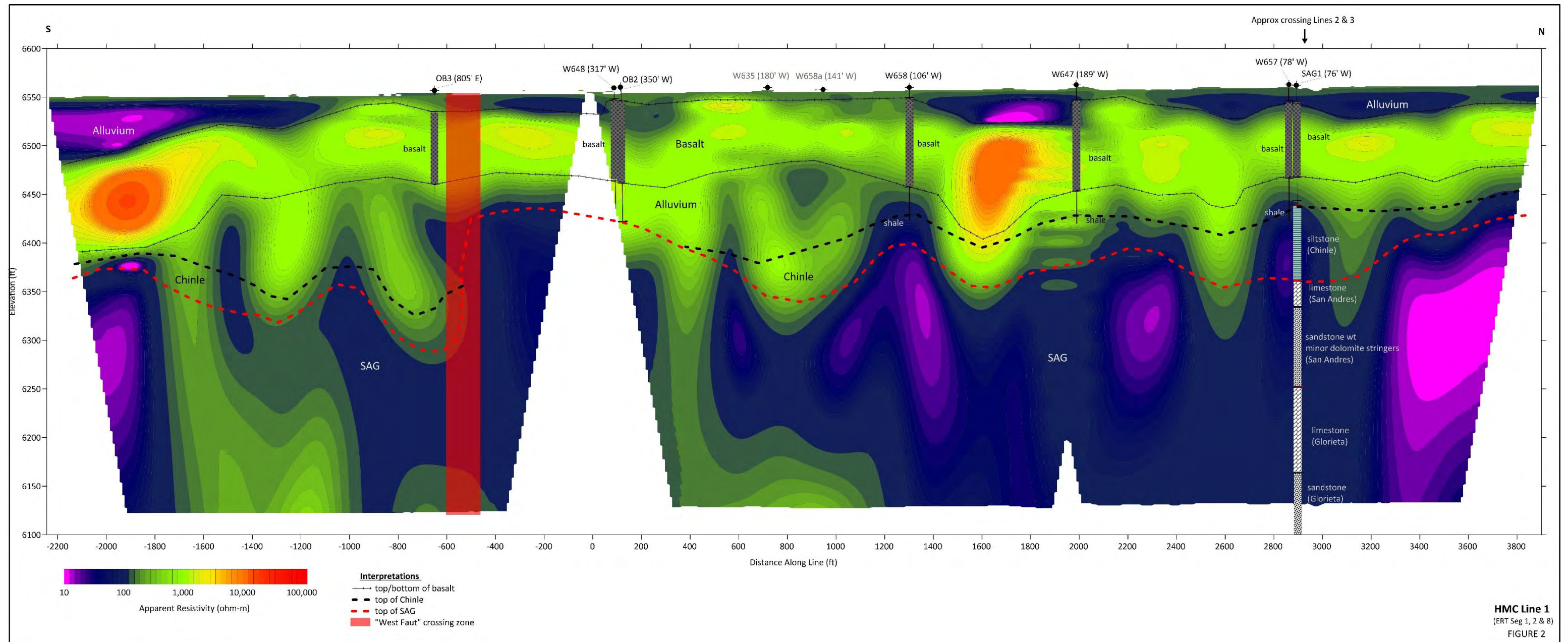
Figure 2 shows the ERT data profile and interpretation for ERT Line 1. This line is roughly oriented S-N and has a short data break and zone where overlap was not possible due to crossing a paved road. One full line segment was used to extend data coverage to the south from the road. This segment was added near the end of the field survey once access to the adjacent property was obtained. The data plot shown on this figure, therefore, shows negative distance along the bottom axis representing the extension of this line further south past the original start of the line.

Line 1 was oriented to pass near some of the historic wells located on the site. The logs for these are limited to drillers observations and do not reach the SAG aquifer. Most note termination into a shale that most likely correlates to the top of the Chinle (noted siltstone or mudstone on the current boring logs). The interpreted basalt layer boundaries are shown as black lines with ticks and the interpreted top of the Chinle as dashed black lines and interpreted top of the SAG is shown as dashed red lines. This interpretation of the SAG uses information from the other ERT lines as well as boring SAG1, shown on this figure. This boring is the only boring along this line that reaches the aquifer. One challenge in the interpretation of the top of the Chinle and SAG is the occurrence of what appears to be a variable boundary of higher and lower resistivities, producing a peak and valley affect in the resistivity data. Another notable feature along this line is the interpreted crossing of the "West Fault" that is known to trend SW to NE in this area. The interpreted fault crossing is shown on this line as a red shaded box near the projected location of boring OB3. Further evidence of this fault is present in the lack of the Chinle in boring OB2 and an apparent elevation change in the interpreted top of the SAG.

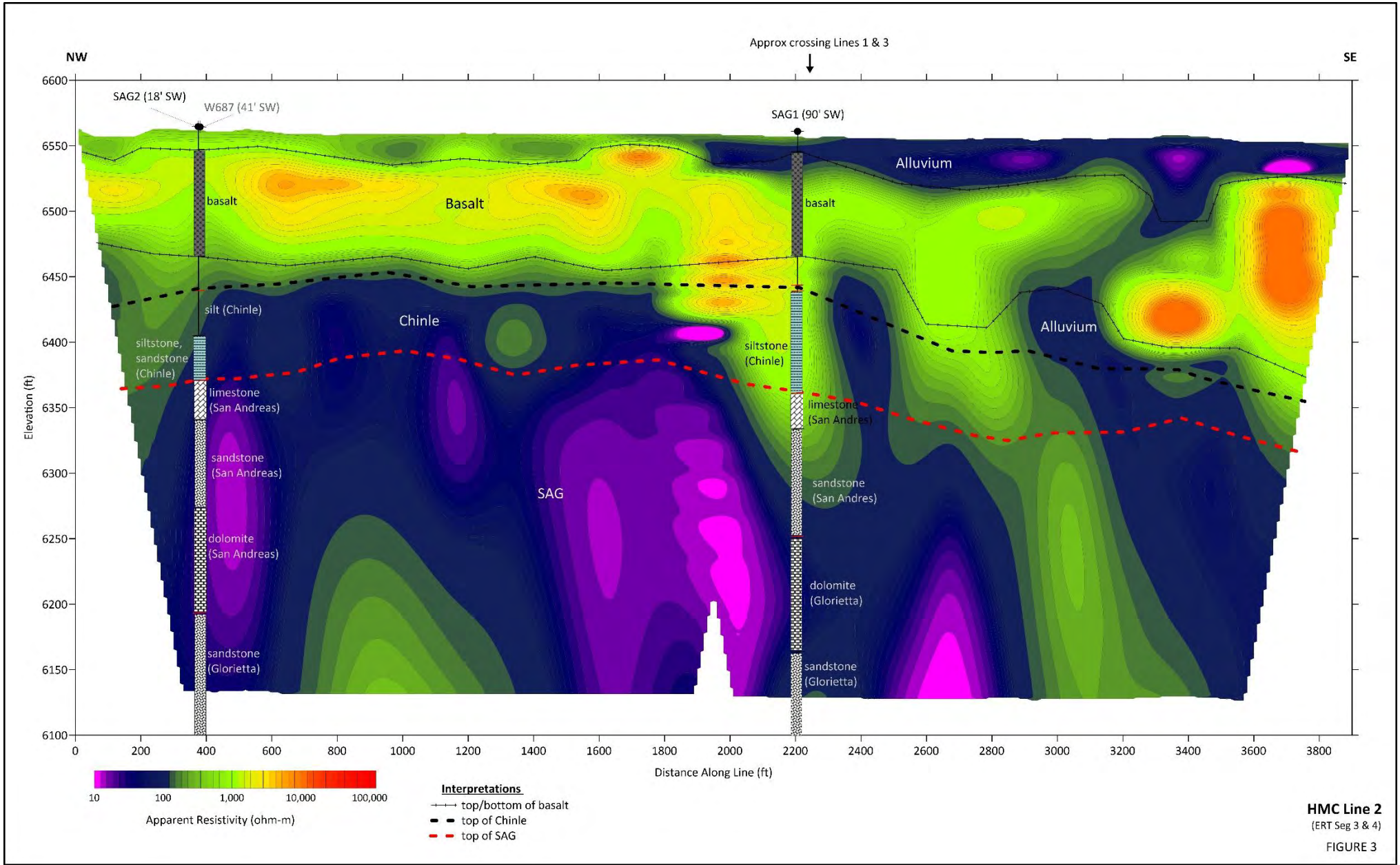
Figure 3 shows the ERT profile for ERT Line 2. This line is roughly oriented NW to SE and crosses Line 1 near the SAG1 boring. The line connects between the two deeper borings conducted as part of this study (Borings SAG1 and SAG2). However, the resistivity values at the top of the SAG near boring SAG1 correlates to a higher resistivity than what is observed on the other ERT lines and also seen at boring SAG2. It is possible the higher values seen here as the apparent trough of higher resistivity values that extend down from the basalt layer are out of plane effects from adjacent variations in the Chinle. Another note worthy observation is the apparent weakening of the continuity of the higher resistance basalt layer, starting at about 2,400-ft distance along the line. At approximately the same location of this change in this layer we also see a deeper more resistive boundary extending nearly vertically in the data, between approximately 2,500 to 3,400 feet along the line. As an overall observation from the interpretation of the top of the SAG appears to have very little dip across the line, which may indicate this line is more aligned along the strike of the formation.

Figure 4 shows the ERT profile for ERT Line 3. This line is roughly oriented W to E and crosses Line 1 and 2 near the SAG1 boring. The line was collected starting near the property fence to the west then extending near boring SAG1 and continuing east for a total length of over 6500-feet. Similar to Line 2 and just offset from the SAG1 boring there is an apparent trough of higher resistivity values dipping into the interpreted top of the SAG aquifer. Three of these troughs of higher resistivity values are observed near 2,200, 3,000, and 4,500 feet distances along this line. Again, these features could be related to out of plane effects or possible area of lower water content in the Chinle and top of the San Andres formations. Overall, the interpreted top of the SAG is slightly lower to the east and we see lower resistivity values within the SAG east of the boring SAG1.

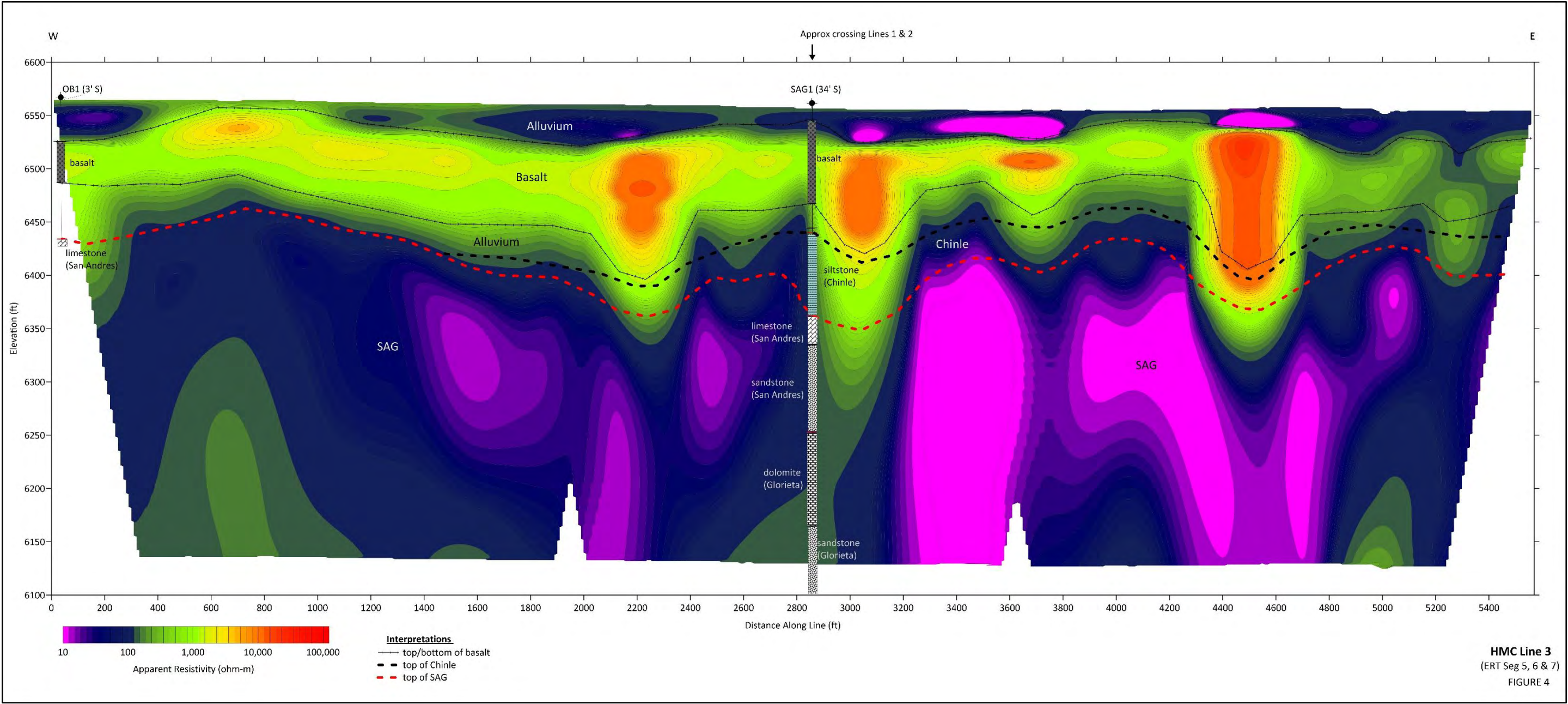




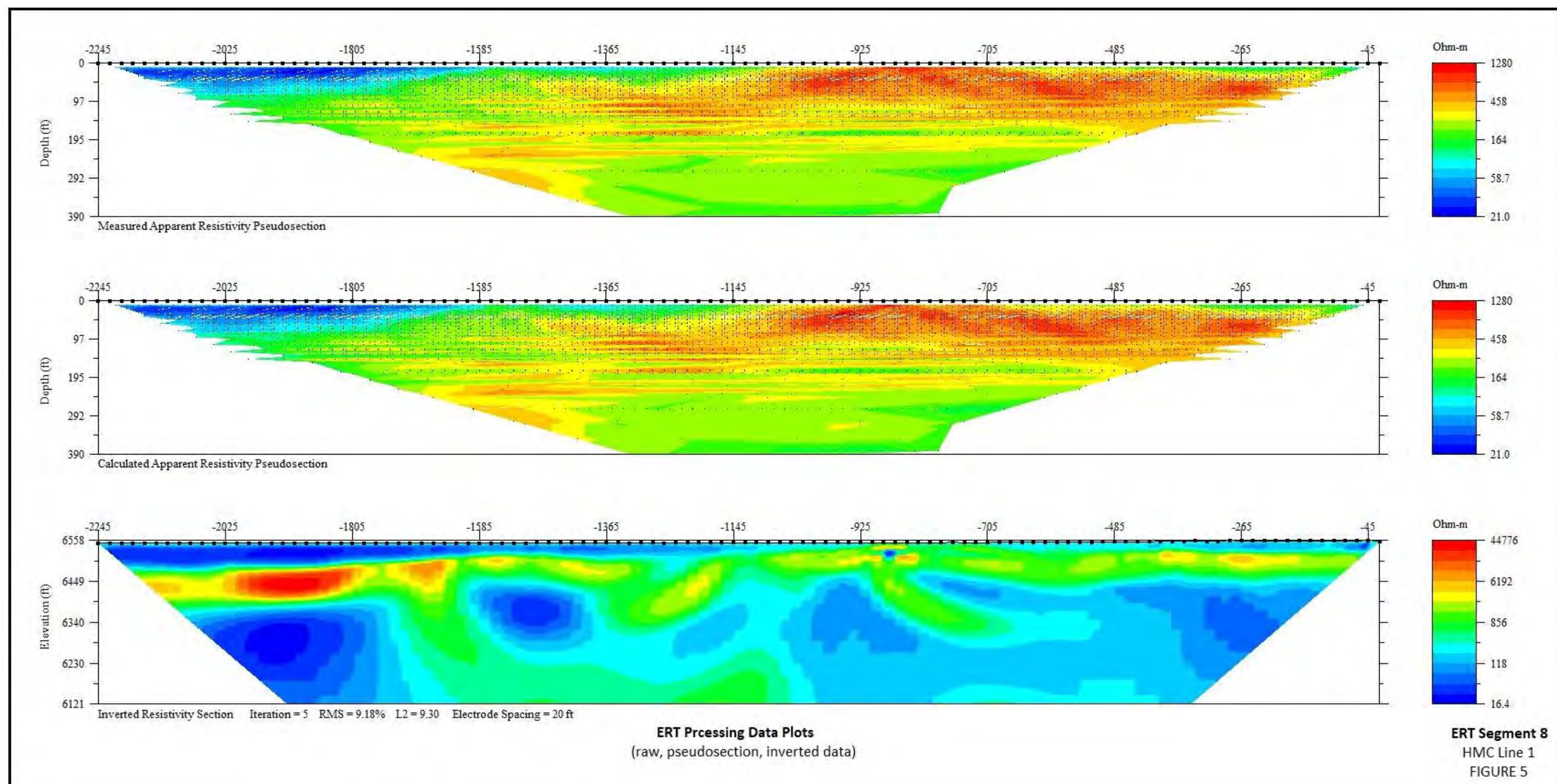




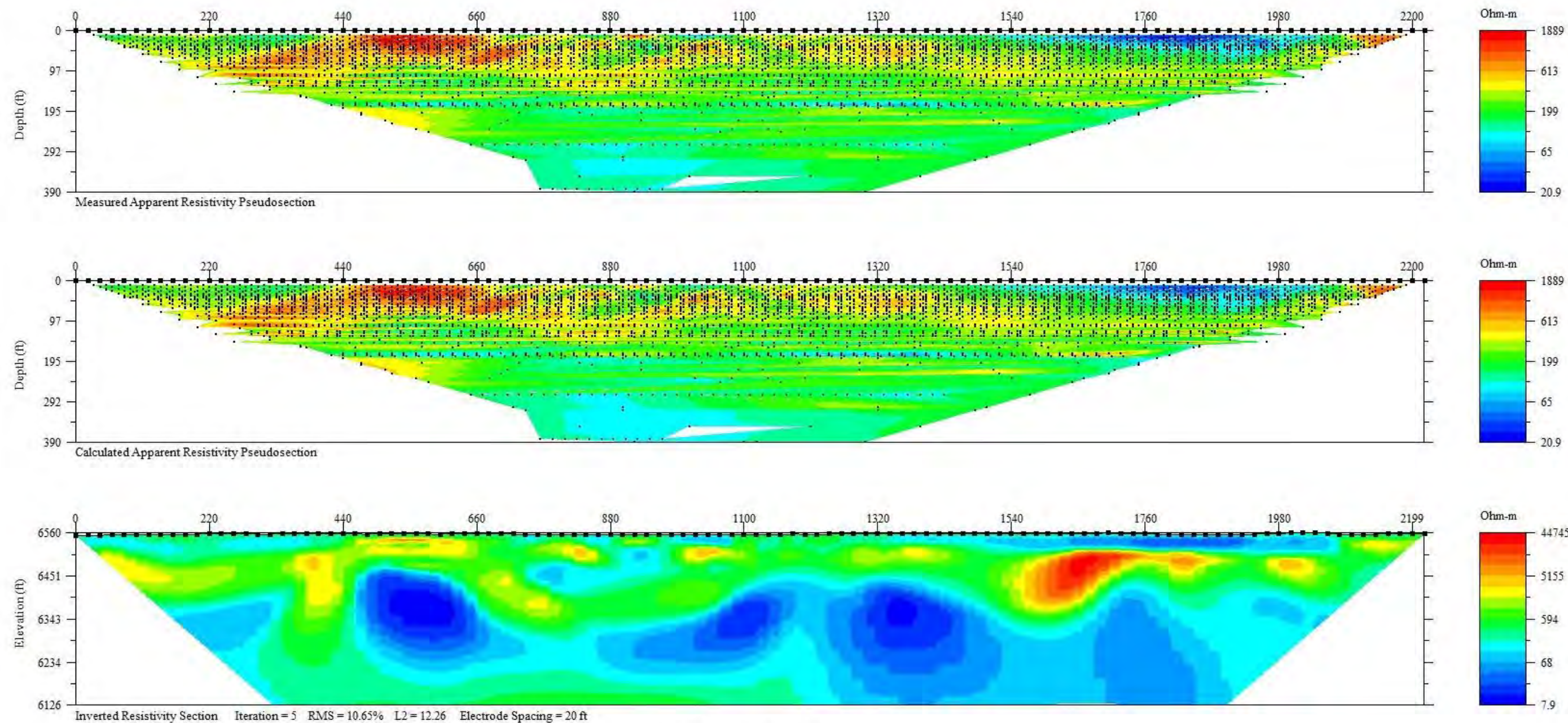








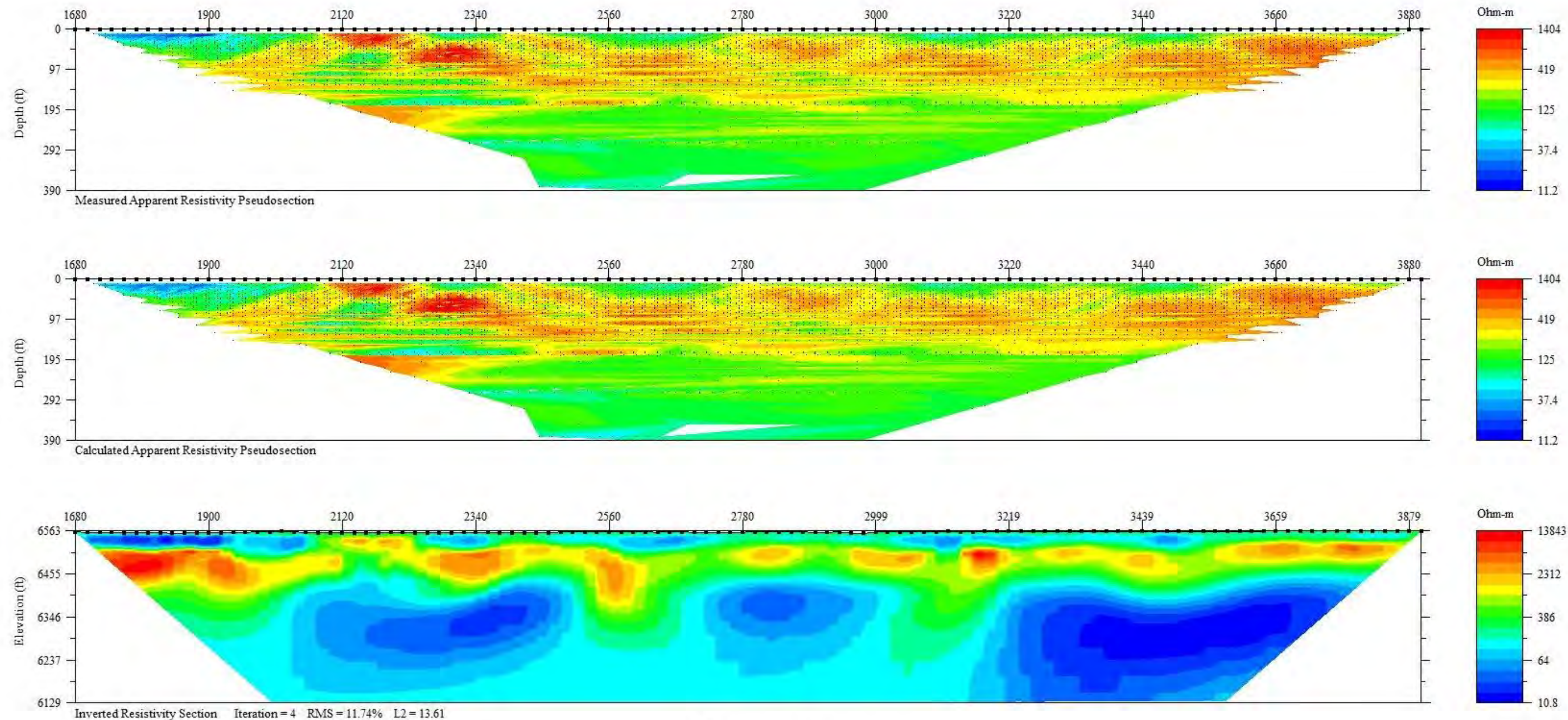




**ERT Processing Data Plots**  
(raw, pseudosection, inverted data)

**ERT Segment 1**  
HMC Line 1  
FIGURE 6

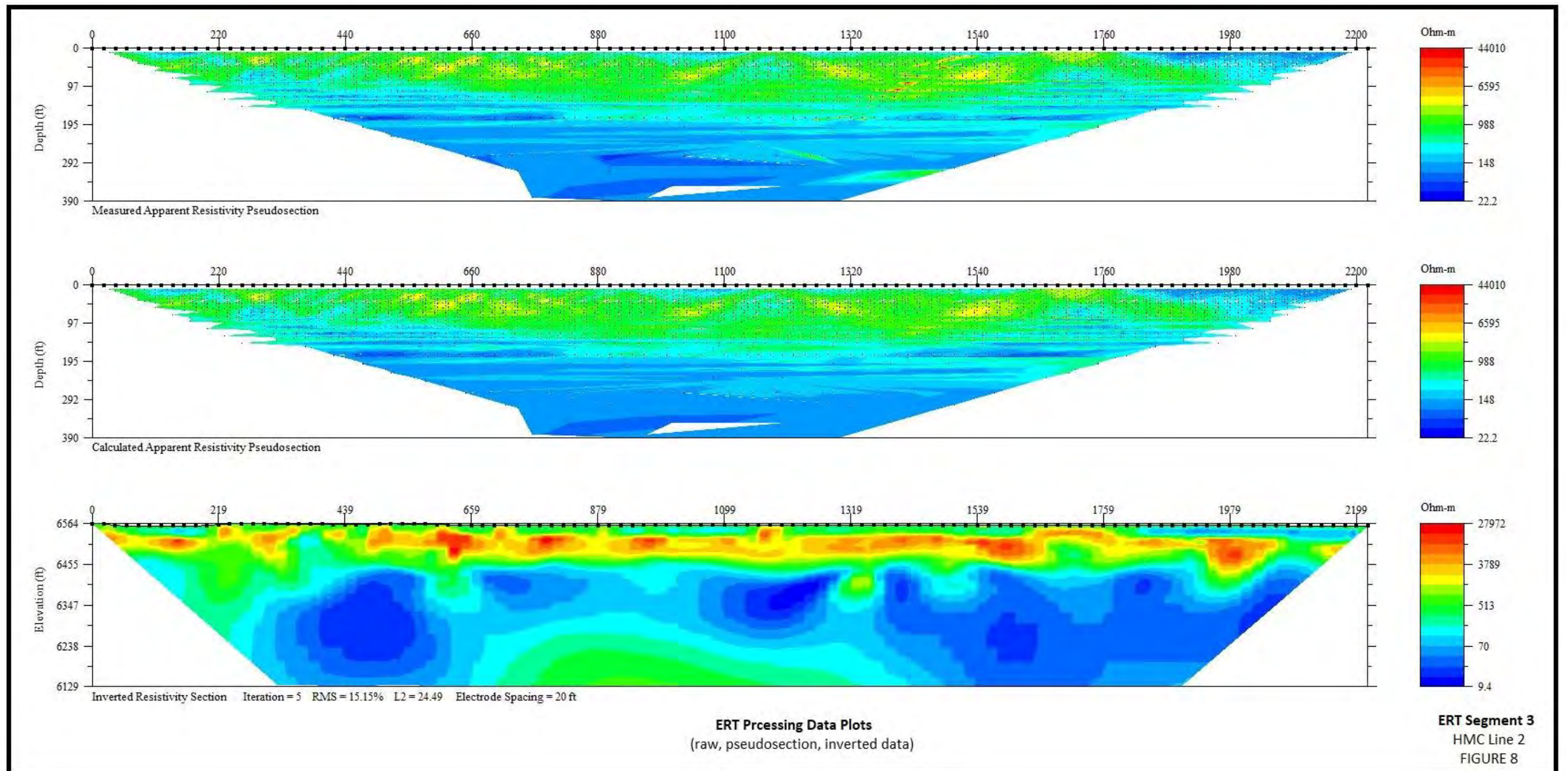




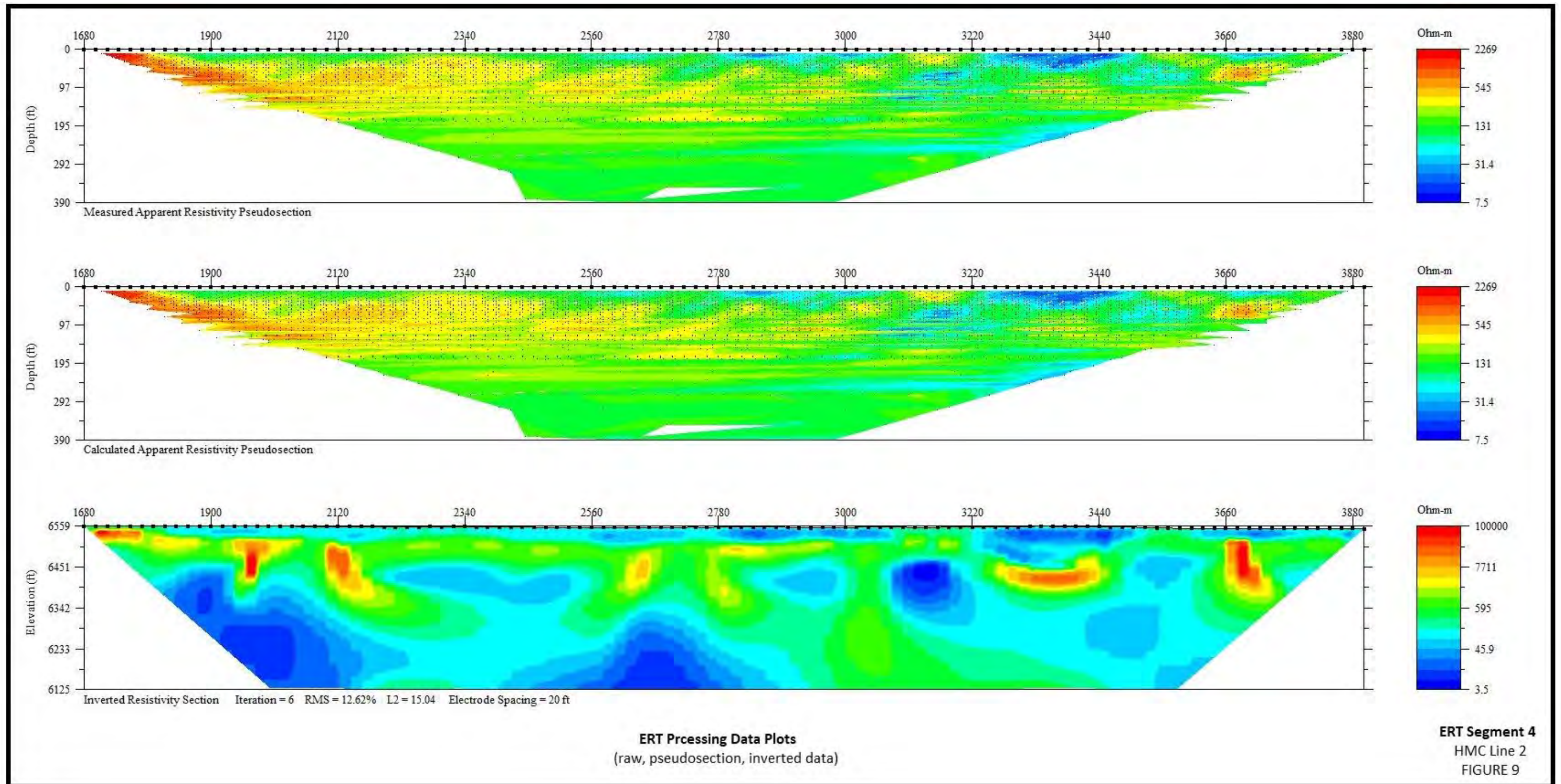
**ERT Processing Data Plots**  
(raw, pseudosection, inverted data)

**ERT Segment 2**  
HMC Line 1  
FIGURE 7

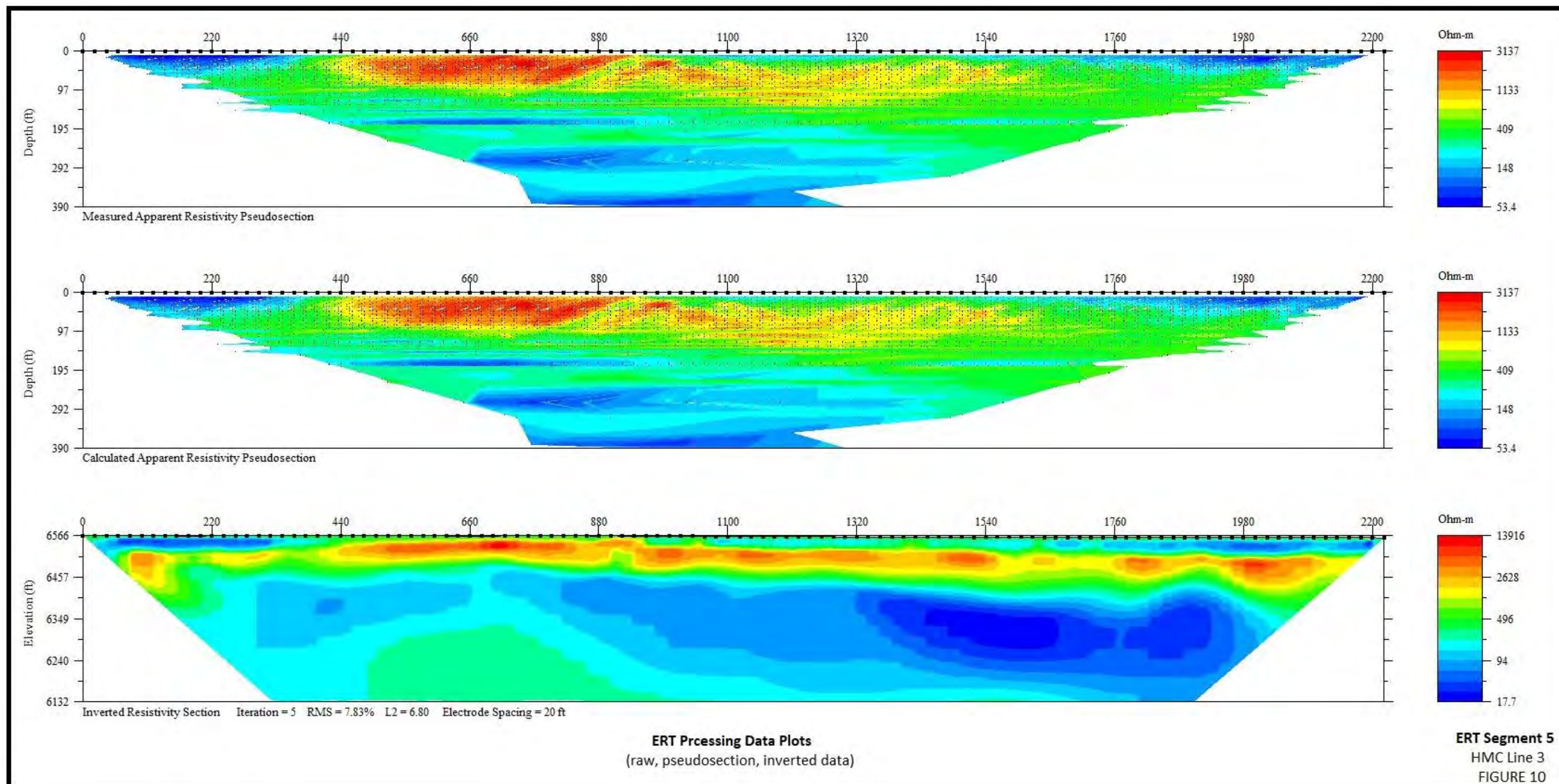




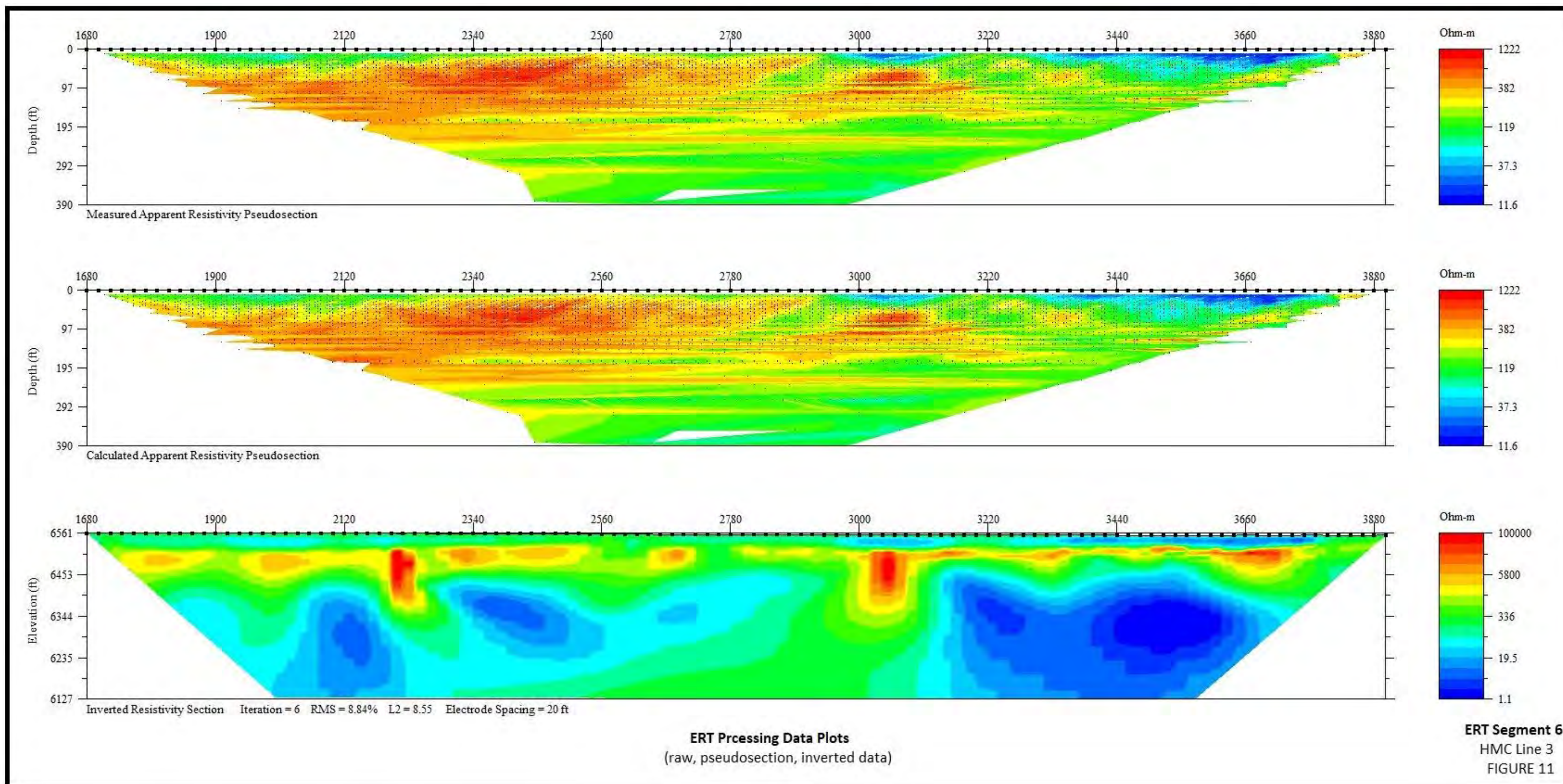




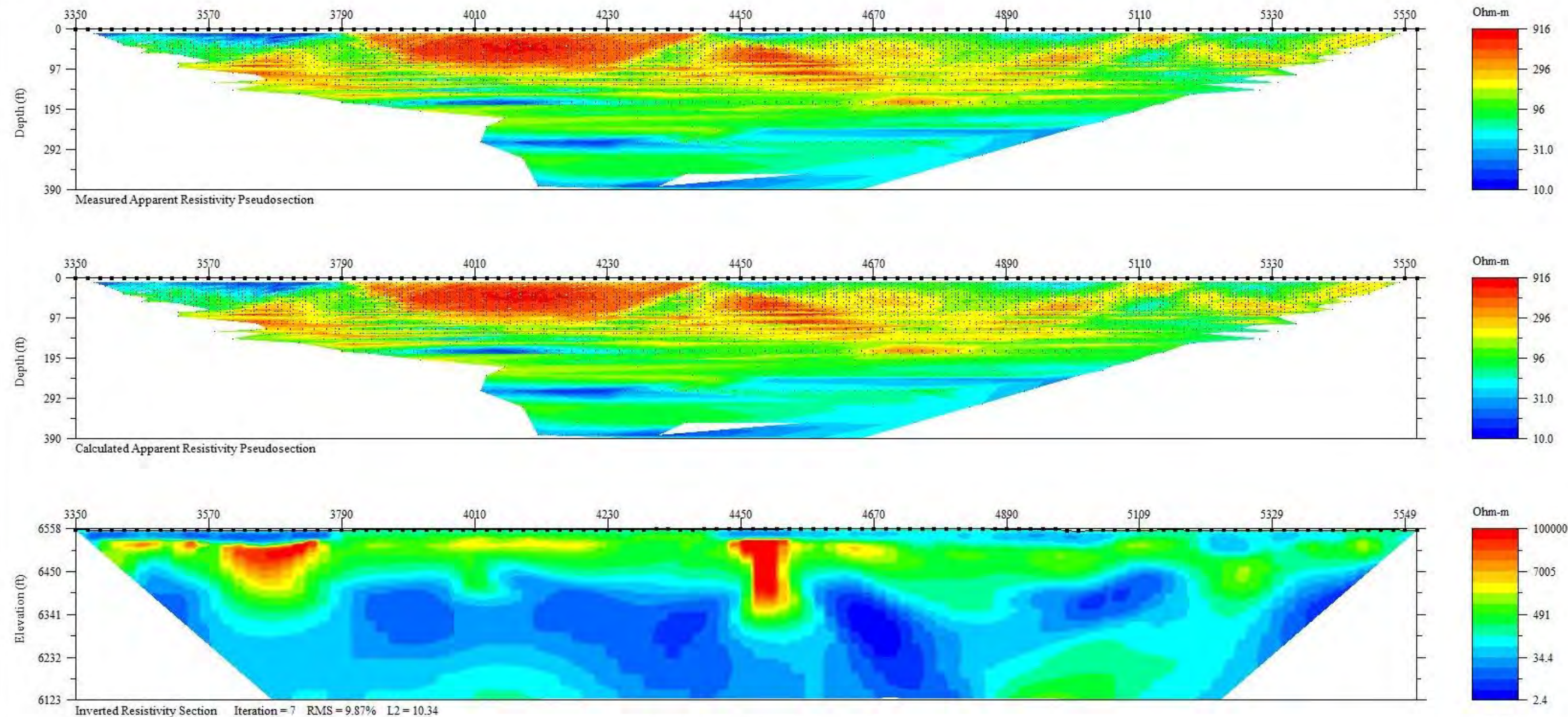












**ERT Processing Data Plots**  
(raw, pseudosection, inverted data)

**ERT Segment 7**  
HMC Line 3  
FIGURE 12





## References

ARCADIS, 2019, Supplemental Background Soil and Groundwater Investigation Report, data report provided by Homestake Mining Company from previous site work.

Baldwin, J.A. and S.K. Anderholm. 1992. Hydrogeology and Ground-Water Chemistry of the San Andres-Glorietta Aquifer in the Acoma Embayment and Eastern Zuni Uplift, West-Central New Mexico, U.S. Geological Survey, Water-Resources Investigation Report 91-4033.